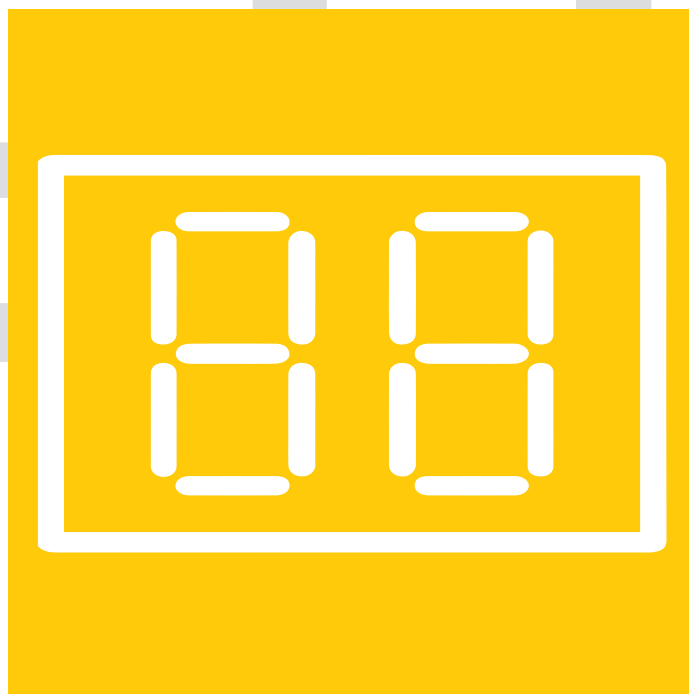


S-LINE
HIGH BRIGHTNESS
AND ACCURACY
DIGITAL LED INDICATORS



S-Line

High Brightness and Accuracy Digital Led Indicators

S-Line Series is a high performance compact/modular indicators / totalizers family. This series offers display choice with 4, 6, 8, 4+7 digits in multiple visualization mode (real-time, integrated, totalized measured values). S-Line indicators support universal input (analog, digital, by sensor) and re-transmitted output mA, V standard. Concerning power supply they ensure an extended range of options: 80-265 Vac; 10-40 Vdc / 19-28 Vac; loop powered. Accuracy class reach 0,1% with 14-16 bit A/D conversion. Optionally S-Line indicators can provide ModBUS interface alarm relay (hysteresys and threshold control) and IP66 case. Besides front key buttons, settings are made by PC software EASY SETUP.

High brightness scalable display
(4, 6, 8, 4+7 digit)

UNIVERSAL INPUT



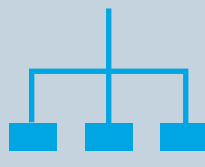
Analog, Digital,
Temperature (RTD, TC)

RE-TRANSMITTED OUTPUT



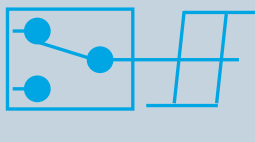
Analog or Digital

OPTIONAL BOARD



RS485 ModBUS interface,
SPDT relay output, reset
input

ALARM (RELAY) ENABLING



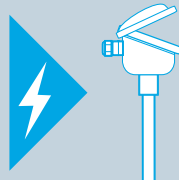
Threshold or hysteresis
management

WIDE RANGE POWER SUPPLY



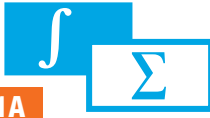
80..265 Vac;
10..40 Vdc / 19..28 Vac;
loop powered (S315)

POWER TRANSDUCERS



SPECIAL FUNCTIONS

TOTALIZER



S311A

S311D

Integrated values (S311A) and increased / decreased totalized values (S311D)

SIGNAL GENERATOR



S311G

mA/V signal generator, auto/man operating mode, bumpless filter

BATCH COUNTER



S311D

Batch counting related to threshold (alarm / action on totalizer)

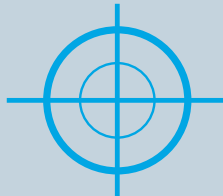


Alarm LED

Settings and navigation front key buttons

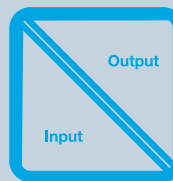
PPO self-extinguish panel enclosure compliant to DIN 43700

ACCURACY



Class: 0,1%
A/D conversion 14-16 bi

ISOLATION



1.500 Vac

SETTINGS



Software PC Windows – EASY SETUP accessible by serial converter (i.e. S107USB)

IP66 VERSIONS

S311AK

S315



PROTECTED ACCESS








FREQUENCY FILTER



S311D

HIGH BRIGHTNESS AND ACCURACY DIGITAL LED INDICATORS

MODULAR INDICATORS / TOTALIZERS
WITH UNIVERSAL ANALOG INPUTINDICATORS
/ SIGNAL
GENERATORS
WITH ANALOG
INPUT

	S311A-4	S311A-6	S311A-8	S311A-11	S311G
					
	4-digit display indicator - totalizer with universal analog input	6-digit display indicator - totalizer with universal analog input	8-digit display indicator - totalizer with universal analog input	11-digit display indicator - totalizer with universal analog input	4-digit display indicator - signal generator with analog input
GENERAL DATA					
Power Supply	80-265 Vac (H version) 10-40 Vdc / 19-28 Vac (L version)	80-265 Vac (H version) 10-40 Vdc / 19-28 Vac (L version)	80-265 Vac (H version) 10-40 Vdc / 19-28 Vac (L version)	80-265 Vac (H version) 10-40 Vdc / 19-28 Vac (L version)	80-265 Vac (H version) 10-40 Vdc / 19-28 Vac (L version)
Power transducers (active input)	Max 18 V, 25 mA	Max 18 V, 25 mA	Max 18 V, 25 mA	Max 18 V, 25 mA	Max 18 V, 25 mA
Power consumption (max)	3 W	3 W	3 W	3 W	3 W
Isolation	1.500 Vac	1.500 Vac	1.500 Vac	1.500 Vac	1.500 Vac
Communication interface	ModBUS RTU slave (optional board)	ModBUS RTU slave (optional board)	ModBUS RTU slave (optional board)	ModBUS RTU slave (optional board)	-
Operating temperature	-10..+60 °C	-10..+60 °C	-10..+60 °C	-10..+60 °C	-10..+60 °C
Front protection degree	IP65	IP65	IP65	IP65	IP65
Terminals	Removable, pitch 3,5 – 5,08 mm	Removable, pitch 3,5 – 5,08 mm	Removable, pitch 3,5 – 5,08 mm	Removable, pitch 3,5 – 5,08 mm	Removable, pitch 3,5 – 5,08 mm
Dimension	96x48x98 mm	96x48x98 mm	96x48x98 mm	96x48x98 mm	96x48x98 mm
Weight	200 g	200 g	200 g	200 g	200 g
Display	4 digit LED	6 digit LED	8 digit LED	4+7 digit LED	4 digit LED
LED status indicators	2 alarm LEDs (threshold enabling)	2 alarm LEDs (threshold enabling)	2 alarm LEDs (threshold enabling)	2 alarm LEDs (threshold enabling)	2 Automatic / Manual LEDs
Front keys	3 front panel key navigation button	3 front panel key navigation button	3 front panel key navigation button	3 front panel key navigation button	3 front panel key navigation button
Accuracy	0,1%	0,1%	0,1%	0,1%	0,1%
Settings	EASY SETUP software, front key buttons	EASY SETUP software, front key buttons	EASY SETUP software, front key buttons	EASY SETUP software, front key buttons	EASY SETUP software, front key buttons
Special functions	Integrator	Integrator	Integrator	Integrator	Signal generator, bumpless filter
Approvals	CE	CE	CE	CE	CE
INPUT DATA					
Channels	1	1	1	1	1
Type and range	Voltage: 0-10 V Active / Passive Current: 0-20 mA Potentiometer: 1..100 k Ω Pt100 2,3,4 fili (IEC 751 / EN 60751 – ITS90) Thermocouple J,K,R,S,T,B,E,N	Voltage: 0-10 V Active / Passive Current: 0-20 mA Potentiometer: 1..100 k Ω Pt100 2,3,4 fili (IEC 751 / EN 60751 – ITS90) Thermocouple J,K,R,S,T,B,E,N	Voltage: 0-10 V Active / Passive Current: 0-20 mA Potentiometer: 1..100 k Ω Pt100 2,3,4 fili (IEC 751 / EN 60751 – ITS90) Thermocouple J,K,R,S,T,B,E,N	Voltage: 0-10 V Active / Passive Current: 0-20 mA Potentiometer: 1..100 k Ω Pt100 2,3,4 fili (IEC 751 / EN 60751 – ITS90) Thermocouple J,K,R,S,T,B,E,N	Voltage: 0-10 V Active / Passive Current: 0-20 mA Potentiometer: 1..100 k Ω
Frequency	-	-	-	-	-
Reset	Yes: by digital input and front key buttons	Yes: by digital input and front key buttons	Yes: by digital input and front key buttons	Yes: by digital input and front key buttons	-
OUTPUT DATA					
Channels	1	1	1	1	1
Type and range	0-10 V (min 1K Ω) 0-20 / 4-20 mA (max 500 ohm)	0-10 V (min 1K Ω) 0-20 / 4-20 mA (max 500 ohm)	0-10 V (min 1K Ω) 0-20 / 4-20 mA (max 500 ohm)	0-10 V (min 1K Ω) 0-20 / 4-20 mA (max 500 ohm)	0-10 V (min 1K Ω) 0-20 / 4-20 mA (max 500 ohm)
Relay output	Nr 2 SPDT 220 Vac 5A (resistive), 2A (inductive) - optional board	Nr 2 SPDT 220 Vac 5A (resistive), 2A (inductive) - optional board	Nr 2 SPDT 220 Vac 5A (resistive), 2A (inductive) - optional board	Nr 2 SPDT 220 Vac 5A (resistive), 2A (inductive) - optional board	-

COMPACT INDICATORS / TOTALIZERS WITH ANALOG INPUT

MODULAR INDICATORS / TOTALIZER / BATCH COUNTERS WITH DIGITAL INPUT

S311AK	S312A	S315	S311D-4	S311D-6	S311D-8	S311D-11
4-digit display indicator with mA/V analog input analogico I/V	4-digit display indicator with universal analog input, nr.4 relay output, Modbus interface	4-digit display loop powered indicator, 4-20 mA input	4-digit display indicator - totalizer with digital / frequency input	6-digit display indicator - totalizer with digital / frequency input	8-digit display indicator - totalizer with digital / frequency input	11-digit display indicator - totalizer with digital / frequency input
10-40 Vdc, 19-28 Vac	10-40 Vdc, 19-28 Vac (S312A-4-L-4R); 85-265 Vac (S312A-4-H-4R)	Loop powered (max 30V)	80-265 Vac (H version) 10-40 Vdc / 19-28 Vac (L version)	80-265 Vac (H version) 10-40 Vdc / 19-28 Vac (L version)	80-265 Vac (H version) 10-40 Vdc / 19-28 Vac (L version)	80-265 Vac (H version) 10-40 Vdc / 19-28 Vac (L version)
Max 16 V, 25 mA	Max 16 V, 25 mA		Max 18 V, 25 mA	Max 18 V, 25 mA	Max 18 V, 25 mA	Max 18 V, 25 mA
0,9 W	3 W		3 W	3 W	3 W	3 W
1.500 Vac	1.500 Vac		1.500 Vac	1.500 Vac	1.500 Vac	1.500 Vac
			ModBUS RTU slave (optional board)	ModBUS RTU slave (optional board)	ModBUS RTU slave (optional board)	ModBUS RTU slave (optional board)
-10..+65°C	-10..+65°C	-10..+65°C	-10..+60 °C	-10..+60 °C	-10..+60 °C	-10..+60 °C
IP65	IP65	IP65	IP65	IP65	IP65	IP65
Screw, pitch 5,08 mm	Screw, pitch 5,08 mm	Screw, pitch 5,08 mm	Removable, pitch 3,5 – 5,08 mm	Removable, pitch 3,5 – 5,08 mm	Removable, pitch 3,5 – 5,08 mm	Removable, pitch 3,5 – 5,08 mm
96 x 48 x 40 mm	96x 48x 96 mm	96 x 48 x 40 mm	96x48x98 mm	96x48x98 mm	96x48x98 mm	96x48x98 mm
100 g	200 g	100 g	200 g	200 g	200 g	200 g
4 digit LED	4 digit LED	4 digit LED	4 digit LED	6 digit LED	8 digit LED	4+7 digit LED
-	Alarm	-	2 alarm LEDs (threshold enabling)	2 alarm LEDs (threshold enabling)	2 alarm LEDs (threshold enabling)	2 alarm LEDs (threshold enabling)
3 front panel key navigation button	3 front panel key navigation button	3 front panel key navigation button	3 front panel key navigation button	3 front panel key navigation button	3 front panel key navigation button	3 front panel key navigation button
0,05%	0,05%	0,05%	0,1%	0,1%	0,1%	0,1%
Front key buttons	Front key buttons	Front key buttons	EASY SETUP software, front key buttons	EASY SETUP software, front key buttons	EASY SETUP software, front key buttons	EASY SETUP software, front key buttons
			Totalizer, threshold alarm (batch)	Totalizer, threshold alarm (batch)	Totalizer, threshold alarm (batch)	Totalizer, threshold alarm (batch)
CE	CE	CE	CE	CE	CE	CE
1	1	1	1	1	1	1
Voltage: 0-10 V Current: 0-20 mA	Voltage: 0..10 V Current: 0..20 mA Potentiometer: 1..100 kΩ TC: J,K,R,S,T,B,E,N, RTD: Pt100 (2,3,4 fili), -150..+650°C	Current: 4..20 mA	Free contact, Reed, Npn 2/3 wires, Pnp 3 wires @24 Vdc, Namur, Photoelectric Variabile reluctance, 24V pulse, TTL	Free contact, Reed, Npn 2/3 wires, Pnp 3 wires @24 Vdc, Namur, Photoelectric Variabile reluctance, 24V pulse, TTL	Free contact, Reed, Npn 2/3 wires, Pnp 3 wires @24 Vdc, Namur, Photoelectric Variabile reluctance, 24V pulse, TTL	Free contact, Reed, Npn 2/3 wires, Pnp 3 wires @24 Vdc, Namur, Photoelectric Variabile reluctance, 24V pulse, TTL
-	-	-	0.00015 Hz .. 10 kHz	0.00015 Hz .. 10 kHz	0.00015 Hz .. 10 kHz	0.00015 Hz .. 10 kHz
-	-	-	Yes: by digital input and front key buttons	Yes: by digital input and front key buttons	Yes: by digital input and front key buttons	Yes: by digital input and front key buttons
	1 analog, 4 relay	-	1	1	1	1
-	0-10 V (min 1KΩ) 0-20 / 4-20 mA (max 500 ohm)	-	0-10 V (min 1KΩ) 0-20 / 4-20 mA (max 500 ohm)	0-10 V (min 1KΩ) 0-20 / 4-20 mA (max 500 ohm)	0-10 V (min 1KΩ) 0-20 / 4-20 mA (max 500 ohm)	0-10 V (min 1KΩ) 0-20 / 4-20 mA (max 500 ohm)
-	Relay 5 A, 250 Vac	-	Nr 2 SPDT 220 Vac 5A (resistive), 2A (inductive) - optional board	Nr 2 SPDT 220 Vac 5A (resistive), 2A (inductive) - optional board	Nr 2 SPDT 220 Vac 5A (resistive), 2A (inductive) - optional board	Nr 2 SPDT 220 Vac 5A (resistive), 2A (inductive) - optional board

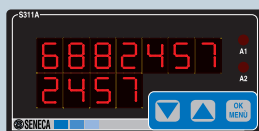
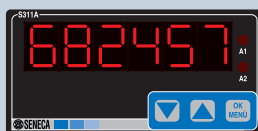
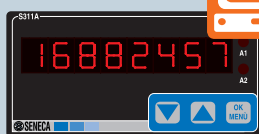
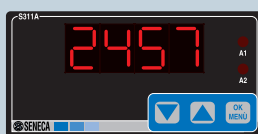
S-Line

A complete range

- Reliability
- High brightness
- Universal input
- Front panel installation
- Easy settings

MODULAR INDICATORS / TOTALIZERS WITH UNIVERSAL ANALOG INPUT

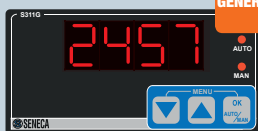
S311A



- Power supply 80-265 Vac; 10-40 Vdc / 19-28 Vac
- Power transducers
- 4, 6, 8, 11 digit LED display
- Input: mA, V, Ohm, Pt100, TC
- Re-transmitted output
- Modbus interface, reset, alarms (optional board)
- Values totalization
- Accuracy class 0,1%

4-DIGIT LED DISPLAY INDICATORS WITH ANALOG INPUT

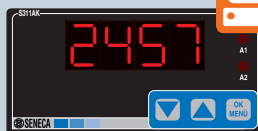
S311G



SIGNAL GENERATOR

- Power supply 80-265 Vac; 10-40 Vdc / 19-28 Vac
- Power transducers
- 4 digit LED display
- Input: mA, V, Ohm
- Output: mA, V
- ModBUS interface (optional)
- Accuracy class 0,1%
- Signal generator function
- AUT / MAN Operating mode

S311AK



- Power Supply 10-40 Vdc / 19-28 Vac
- Power transducers
- 4 digit LED display
- Input: mA, V
- Accuracy class 0,05%
- IP66 enclosure (optional)

S312A

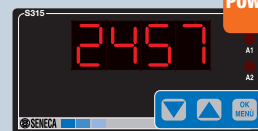


ALARMS / MODBUS



- Power Supply 80-265 Vac; 10-40 Vdc / 19-28 Vac
- Power transducers
- 4 digit LED display
- Input: mA, V, Ohm, Pt100, TC
- Output: mA, V
- RS485 ModBUS /Alarms built-in interface
- Accuracy class 0,05%

S315

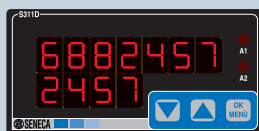
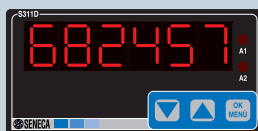
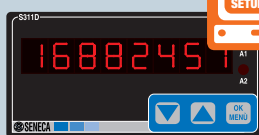


LOOP POWERED

- Powered by loop
- 4-digit Display LED 4 cifre
- Input: mA
- Accuracy class 0,05%
- IP66 optional enclosure

MODULAR INDICATORS / TOTALIZERS / BATCH COUNTERS WITH DIGITAL INPUT

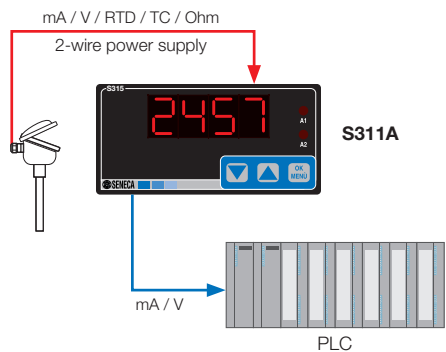
S311D



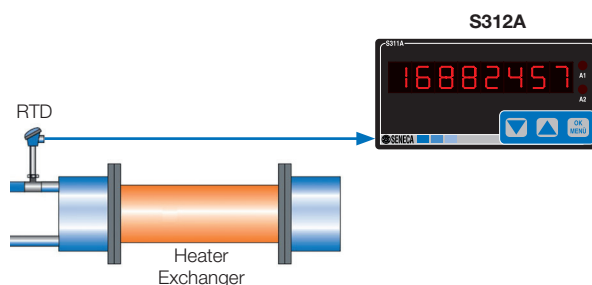
- Power supply 80-265 Vac o 10-40 Vdc / 19-28 Vac
- Power transducers
- 4, 6, 8, 11 digit LED display
- Input: Reed, Npn, Pnp, namur, photoelectric, variable reluctance, 24 V pulse, TTL, max freq. 10kHz
- Re-transmitted output
- Modbus interface, reset, alarms (optional board)
- Values totalizing
- Batch counter
- Accuracy class 0,1%

APPLICATION EXAMPLES

ANALOG SIGNAL VISUALIZATION AND PLC RE-TRANSMISSION

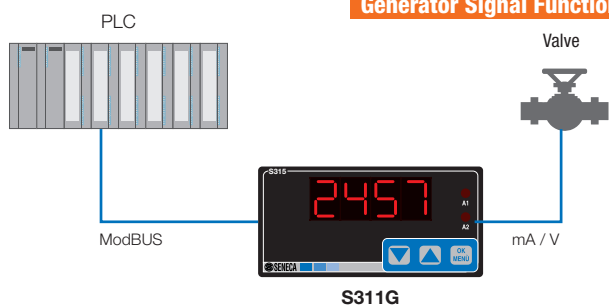


CONSUMPTION METERING

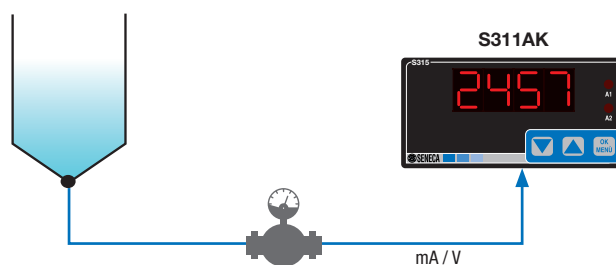


SIGNAL GENERATION /AUTO/MANUAL MODE AND BUMPLESS FUNCTION

Generator Signal Function

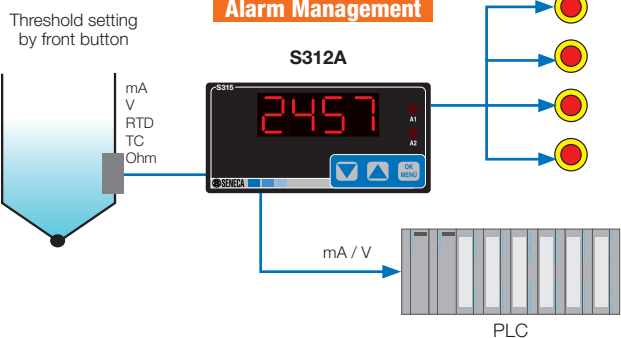


SENSOR ANALOG SIGNAL REAL-TIME VISUALIZATION



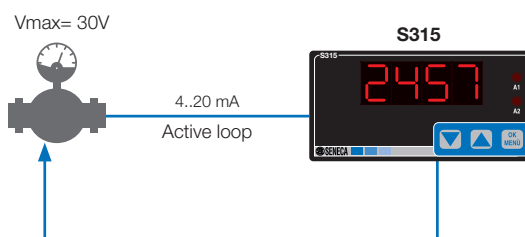
SIGNAL VISUALIZATION AND RE-TRANSMISSION WITH OUTPUT ALARMS

Alarm Management



ANALOG SIGNAL VISUALIZATION BY ACTIVE LOOP TRANSDUCER

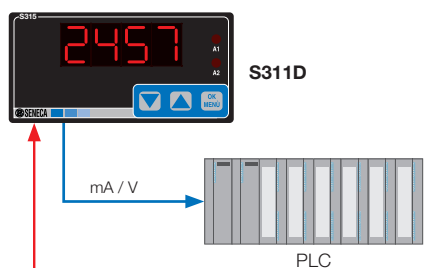
Active Loop



PULSE SIGNAL VISUALIZATION AND TOTALIZATION

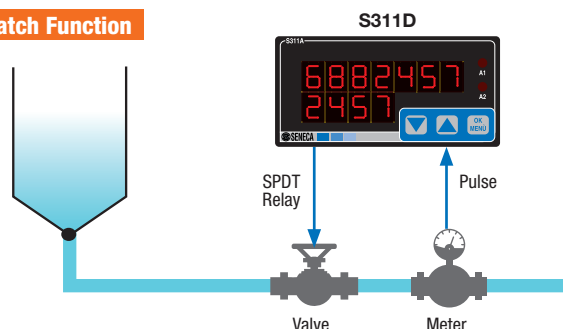
- Reed
- Npn
- Pnp
- Namur
- Photoelectric
- Var reluctance
- 24V pulse
- TTL

Proximity pulse sensor



OUTPUT ENABLING WITH TOTALIZING / BATCH COUNTING FUNCTION

Batch Function

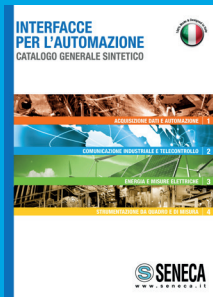


Other front panel instrumentation

Please take a look at our documentation or product sheets regarding visualization and control devices and by connecting to our website www.seneca.it

High brightness digital indicators

S200 - S201 - S301
S301B - S320A



Batch controllers with pulse input, LED display and ModBUS interface

S20N1 - S21N1



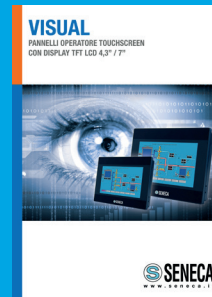
OLED display with ModBUS interface

S401



Touchscreen operator panels with LCD TFT display

VISUAL Series



Order Code

MODULAR INDICATORS / TOTALIZERS WITH UNIVERSAL ANALOG INPUT

Code	Description
Model S311A	Indicator / totalizer with universal analog input
Display	-4 4-digit LED -6 6-digit LED -8 8-digit LED -11 4+7-digit LED
Power Supply	-H 80-265 Vac -L 10-40 Vdc / 19..28 Vac
Optional board	-0 Nr.2 SPDT relay SPDT, ModBUS RTU interface, reset input

INDICATORS / SIGNAL GENERATORS WITH ANALOG INPUT

Code	Description
Model S311G	Indicator / signal generator with analog input
Display	-4 4-digit LED
Power Supply	-H 80-265 Vac -L 10-40 Vdc / 19..28 Vac
Scheda opzionale	-0 ModBUS RTU

COMPACT INDICATORS / TOTALIZERS WITH ANALOG INPUT

Code	Description
S311AK-4-L	4-digit display indicator with mA/V analog input, 10-40 Vdc, 19-28 Vac
S311AK-4-L-IP66	4-digit display indicator with mA/V analog input, 10-40 Vdc, 19-28 Vac, IP66 case (130x80x60 mm)
S311AK-4-L-IP66D	4-digit display indicator with mA/V analog input, 10-40 Vdc, 19-28 Vac, IP66 case (x2)
S312A-4-H-4R	4-digit display indicator with universal analog input, 4 relay output, 85-265 Vac
S312A-4-L-4R	4-digit display indicator with universal analog input, 4 relay output, 10-40 Vdc, 19-28 Vac
S315	4-digit display, loop powered indicator with 4-20 mA input
S315-IP66	4-digit display, loop powered indicator with 4-20 mA input, IP66 case (130x80x60 mm)
S315-IP66D	4-digit display, loop powered indicator with 4-20 mA input, IP66 case (x2)

MODULAR INDICATORS / TOTALIZER / BATCH COUNTERS WITH DIGITAL INPUT

Code	Description
Model S311D	Indicator / totalizer / batch counter with digital / frequency input
Display	-4 4-digit LED -6 6-digit LED -8 8-digit LED -11 4+7-digit LED
Power Supply	-H 80-265 Vac -L 10-40 Vdc / 19..28 Vac
Optional board	-0 Nr.2 SPDT relay SPDT, ModBUS RTU interface, reset input

SOFTWARE & ACCESSORIES

Code	Description
EASY SETUP	Configuration software for S311A, S311D, S312A models
S311OPZ	Optional board including Nr.2 SPDT relay SPDT, ModBUS RTU interface, reset input for S311A / S11D indicators
S311-T	Calibration service for S311 Series indicators / totalizers



SCATTERGOOD & JOHNSON LTD

ELECTRICAL ENGINEERING & FLUID CONTROL DISTRIBUTORS

Est.1899

At Scattergood & Johnson Ltd, we pride ourselves on being a technical distributor to specialist industries.

Working with a range of quality product manufacturers across a number of specialist markets, we are not your average 'box shifter' - we are your technical and supply chain partner.

We fully support every product we sell - for free! Our internal team and external sales engineers can answer any product or application question, no matter the complexity.

Backing up this technical ability is a range of 50,000+ products available from stock for nationwide next day delivery (same day if required!), or you can collect what you need from any of our trade counters around the UK.

Select your specialist interest below to learn more about how we can help.



Online, In Branch and On the Road - Scattergood & Johnson Ltd, there when you need us.

www.scatts.co.uk