







# S203TA-D

Advanced Three-phase Network Analyzer with display

# Installation Manual

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For manual and configuration softwares, please see: www.seneca.it



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#### **GENERAL SPECIFICATIONS**

Model S203TA-D is a complete three-phase network analyzer, with display, suited for u s e with up to 600Vac voltage range, and max current equal to 5A connected to the inputs. The instrument provides all the following electrical measurable quantities: Vrms, Irms, Watt, VAR, VA, Frequency, Cosφ and Active Energy. All measurements given above (except frequency) are available both single-phase and three-phase. Measurements are read through serial communication both in floating point and normalized format (except Frequency and Active Energy). It is possible the analog retransmission of any Vrms, Irms, Watt and Cosφ quantity either single phase or three-phase, or any phase chosen (by specific display or MODBUS registry). The module is also distinguished by:

- Communication configurability through software.
- RS485 serial communication with MODBUS-RTU protocol, maximum 32 nodes.
- Easy-wiring of power supply and serial bus by means of the bus housed in the DIN rail.
- High precision: 0,2 % class.
- Protection against ESD discharge up to 4 kV.
- Measure input insulation: 4000 Vac towards all the other circuits.
- Insulation between communication and power supply: 1500Vac.
- Insulation between retransmitted output and power supply: 1500Vac.
- · Analog output signal settable in voltage or current.
- Digital output for energy counter
- · Possibility for connection and management by external CTs with 5A output.
- All kind of insertion possible: single phase, Aron, four wires
- Possibility to compensate errors caused by frequency change in places where network frequency is not stable (frequency changes > 30 mHz).

# TECHNICAL FEATURES

Communication port			
RS485	Baud rate: 1200115200 baud. Protocol: Modbus RTU		
USB	Mini-USB, for programming (software Easy)		
Input			
Voltage input   Up to 600 Vac, frequency 50 or 60 Hz			
Current input	Rated range :5 A Max Crest Factor: 3. Continuous Max Current: 15 A		
Class/Base Precision (1)	Network Frequency: 50 or 60 Hz.Voltmeter: 0,2 %. Amperometer: 0,2 %. Wattmeter: 0,2 %.		
Max Resistance of each CT's secondary wire :	To ensure the accuracy on nominal measure, cable lenght must be compatible with the current transformer. If Rtotal=sum of the resistance of the wire going (from CT to S203TA-D) and back (from S203TA-D to CT), then Rtotal*I²< (CT nominal power)		

(1) Precisions are given in the following range: **Vrms**: 40.600 Vac; Cos¢>0.9 (without error due to external CT) **Irms**: 0,4-100% Iprimary of TA

# Digital output for energy counter

Туре		Passive (it has to be powered on), no protection for short circuit	
Range		50 mA / 28 V	



Analog Output		
Voltage Output	010 Vdc, 05 Vdc, Min. load resistance: 2 kΩ.	
Current Output	020 mA, 420 mA, Max load resistance: 500 Ω.	
Transmission error	0,1 % (max range).	
Response time	0,4 s (10%90%)	
Thermal stability	100 ppm / K	

Other	<b>Specification</b>	ons
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Voltage	1140 Vpc or 1928 Vac @ 5060 Hz
Consumption	Max 2,5 W

# Installation

Installation category | III (up to 300 V), II (up to 600 V)

Environmental conditions		
Temperature	-10+65°C	
Humidity	3090%	
Storage temperature	-20+85°C	
International	IP20	

#### **Connections**

Connections	Screw terminals, 5,08 / 7,5 pitch
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Di	Dimensions / case / display		
	105 x 89 x 60 mm		
	Plastic UL 94 VO, grey color.		

Front LCD 2 lines x 16 characters alphanumeric (backlighted)

# **Isolations**

Insulation voltage	4000 Vac between the input and all the other circuits.
ea.ae renage	1500 Vac between power supply and communication.
	1500 Vac between power supply and analog output.

# **Standards**

#### Reference standards :

Dimensions Case Display

EN61000-6-4 (electromagnetic emission, industrial environment).



EN61000-6-2 (electromagnetic immunity, industrial environment).



#### **OPERATING LOGIC**

The module measures the following electrical quantities: Vrms, Irms, Watt, VAR, VA, Frequency, Cos\( \phi\) and Active Energy, and provides the values in the corresponding MODBUS registers.

In three-phase environments, measurements given above corresponding to any phase are available, other than the three-phase value (except the frequency).

These measurements are rendered in both floating point and normalized format (except Frequency and Active energy) between 0..+10000 (-10000 ..+10000 for VAR e  $Cos\phi$ ). Active energy value is stored in memory and when the instrument is switched off, the last value before switching is kept in memory.

The module output can transmit one of the following quantities: Vrms, Irms, Watt, cosΦ as either a current or voltage value. If the instrument is set for three-phase measurements, it transmits automatically the three-phase value of the selected measurement. However, via MODBUS register, the user can choose to transmit the measurement corresponding to any phase: A, B, C.

The user can set through MODBUS the values **MIN** and **MAX** of the measurement to transmit corresponding to 0% and 100% of the analog output. For example, if the signal is transmitted as current 4..20 mA and the quantity to transmit is voltage Vrms in the 10..300 V range, (therefore **MIN=10**, **MAX=300**), then if Vrms measured is 10V, analog output will be 4mA, while if Vrms=300V output will be 20mA. In the intermediate points the behaviour is linear. The analog output values saturate at approximately 11 V for voltage output and at 22mA for current output (analog output clamped at 110 %).

If network frequency oscillates more than 30 mHz from rated values (50 o 60 Hz), it's possibile to compensate errors on measurements of Power and Energy caused by these variations. This option is selectable via MODBUS register. Vrms and Irms measurements are not influenced by these variations.

When the module is switched on, the appropriate setting coefficients are measured (depending on the choice of 50 or 60 Hz frequency). All the settings made will be automatically loaded when the module is reset.

NOTE: without load connected to the S203TA-D, only the (displayed) voltage and frequency assume a corrected value.



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# **ELECTRICAL QUANTITIES**

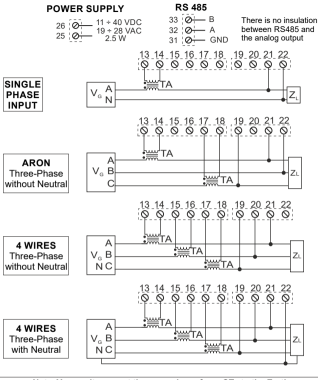
Measured quantity of S203TA-D

ELECTRICAL QUANTITY	SYMBOLS USED	MEASURED VALUES	CALCULATED VALUES	EQUATION
Root-mean squared voltage (Vrms)	V <sub>A</sub> , V <sub>B</sub> , V <sub>C</sub>	•		
Mean three phase voltage	V		•	(V <sub>A</sub> +V <sub>B</sub> +V <sub>C</sub> )/3
Root-mean squared current (Irms)	I <sub>A</sub> , I <sub>B</sub> , I <sub>C</sub>	•		
Mean three phase current	ı		•	(I <sub>A</sub> +I <sub>B</sub> +I <sub>C</sub> )/3
Active power (phase)	P <sub>A</sub> , P <sub>B</sub> , P <sub>C</sub>	•		
Total three phase active power	Р		•	P <sub>A</sub> +P <sub>B</sub> +P <sub>C</sub>
Reactive power (phase)	Q <sub>A</sub> , Q <sub>B</sub> , Q <sub>C</sub>		•	$\sqrt{(S_{A,B,C})^2 - (P_{A,B,C})^2}$
Total three phase reactive power	Q		•	Q <sub>A</sub> +Q <sub>B</sub> +Q <sub>C</sub>
Apparent power (phase)	S <sub>A</sub> , S <sub>B</sub> , S <sub>C</sub>		•	V <sub>A,B,C</sub> *I <sub>A,B,C</sub>
Total three phase apparent power	S		•	S <sub>A</sub> +S <sub>B</sub> +S <sub>C</sub>
cosφ (phase)	cosfi <sub>A</sub> , cosfi <sub>B</sub> , cosfi <sub>C</sub>		•	P <sub>A,B,C</sub> / S <sub>A,B,C</sub>
Total three-phase cosφ	cosfi		•	P/S
Frequency	Hz	•		
Active Energy (phase)	E <sub>A</sub> , E <sub>B</sub> , E <sub>C</sub>	•		
Total three-phase active energy	E		•	E <sub>A</sub> +E <sub>B</sub> +E <sub>C</sub>

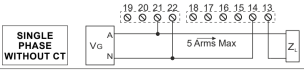
# **Retransmission range**

Electrical Quantity	Measurement Range
V rms	0600 Vac
I rms	0I primary of CT
Active Power	(0l primary of CT*600)W
Reactive Power	(0I primary of CT*600)VAR
Apparent Power	(0I primary of CT*600)VA
Cosφ	01
Frequency	4070 Hz

## **ELECTRIC CONNECTIONS**



Note: You can't connect the secondary of any CTs to the Earth. Terminals 14, 16 18 and 22 are internally connected.



Note: <u>PAY ATTENTION</u> to the different terminals position from the other schematics

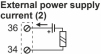


#### **ANALOG OUTPUT**

The module provides a programmable, analog output in voltage (0..10 Vdc) or active and passive current (0..20 mA). We recommend using shielded cables for the electric connections



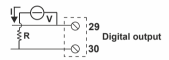




There is no insulation between RS485 and the analog output.

#### **DIGITAL OUTPUT**

The module has a digital output: each pulse corresponds to a given number of increments about to the energy counter. Imax=V/R=50 mA, Vmax=28V. For more informations, see the S203TA-D display settings manual.



	LEDs signallings			
LED	STATUS	LEDs signallings		
PWR	ON (GREEN)	The module is power on		
ERR	ON (YELLOW)	At least one of the active phases' voltage is less than 40 Vac		
TX	Blinking (RED)	Data are being transmitted through the RS485 comm. port		
RX	Blinking (RED)	Data are being received through the RS485 comm. port		

#### SERIAL INTERFACE

For detailed information on RS485 serial interface, consult the documentation provided by the website www.seneca.it, in the section **Prodotti/Serie Z-PC/MODBUS TUTORIAL**.

# **Programming**

The communication parameters have the following default values:: baudrate=38400, no parity, bit number=8, bit stop=1. These values can be modified by display or Modbus protocol. To program the device, download the free software Easy Setup from the website www.seneca.it.



# CASE AND SCREW TERMINAL NUMBERS 36 35 34 33 32 31 30 29 28 00 For communication debugging, remove the terminals cover to see the internal LEDs. SSENECA S203TA-D FRONT PANEL S203TA-D A) MEASURE CONFIG ESC MENI

## **DISPLAY PROGRAMMING**

For detailed information on display programming, consult the documentation provided by the website www.seneca.it.



Disposal of Electrical & Electronic Equipment (Applicable throughout the European Union and other European countries with separate collections programs). This symbol, found on your producr or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical & electronic equipment. By ensuring this product is didposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of the product, please contact your local city office, waste disposal service of the retail store where you purchased this product.



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