

## THREE-PHASE POWER METER WITH DUAL ETHERNET INTERFACE AND UNIVERSAL INPUT

## Highlights

- Universal input TA with A/mV output, TV, Rogowski sensors
- Measurement input full scale: 600 Vac (voltage), 5A (CT), 333 mV (CT or Rogowski)
- Output: mA/V
- Accuracy: 0.2% for Voltage/ Current; 0.5% for Power
- Operating Temperature: -25..+55°C
- Communication Ports: RS485, Micro USB, Dual Ethernet ports switch
- Ethernet Daisy Chain connection
- Configuration via web server

R203 three-phase power meter accepts current measurement inputs for CTs with current/voltage output, TVs and Rogowski sensors (with Rogowski sensors (with voltage output up to 333 mV), with single-phase, three-phase, 3/4 wire 3/4 wires and with support of ModBUS RTU, ModBUS TCP-IP protocols, Peer-To-Peer.

Like most of the "space-saving" products of the R series, R203 has 2 Ethernet ports that can also be used for daisy chain connections with automatic bypass protection. with automatic bypass protection. The analyzer provides an output signal in voltage (0..10Vdc), current (0/4..20mA). R203 offers also the measurement and recording of harmonics in voltage / current up to 55th order with THD (total harmonic distortion) calculation. distortion). The instrument includes also a web server for reading and configuring the main parameters and it operates as a datalogger. configuration of the main parameters and works as a datalogger to acquire, download and export data and acquire, download and export data and events.





# R203 THREE-PHASE POWER METER WITH DUAL ETHERNET INTERFACE AND UNIVERSAL INPUT

# UNIVERSAL ANALOG



R203 is a three-phase network analyzer able to accept as input universal signals with settable scales up to 600 Vac (voltage), 5A (CT with current output), 333 mV (CT with voltage output or Rogowski sensors).

## HARMONICS



STS ALARM

D12

R203

13 14 15 16 D01 D02 C1 DI1

V3

V1 46

NAME

DATA

3 RX TX

> 19 R 20 21 A GN

MAC ADD

47 45

**RS48**5

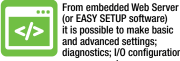
R203 offers measurement and recording of voltage and current harmonics up to 55th order with THD (total harmonic distortion) calculation.

## ACCURACY



The instrument provides an accuracy of 0.2% for CT/ voltage current measurements and 0.5% for active/reactive and Rogowski currents.

### PROGRAMMING



(or EASY SETUP software) it is possible to make basic and advanced settings; diagnostics; I/O configuration, measurements, communication, data and ModBUS registers.

### MEASUREMENT

R203 returns singlephase and three-phase values of the main electrical quantities: voltage, current, power and active, reactive, apparent, frequency, period, power factor, harmonics up to 55th and THD. The configurable analog output allows to use the analyzer also as a measurement converter.

## DATALOGGER



R203 operates as a data logger (up to 30 variables per tag and about 55,296 samples storable in the internal flash) and event datalogger with recording of up to 32,768 samples with relative time tag.

# DUAL ETHERNET / DAISY CHAIN



Thanks to the 2 Ethernet switch ports, a daisy chain connection to the next Ethernet device is possible, avoiding expensive industrial switches and simplifying cabling.

# FORM FACTOR



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ETHERNET SWITCH

SSENECA C E MADE

52 53 54 55 With only 32 mm depth installers can realize applications with restricted mounting conditions. Thanks to the space-saving design of the R series can also be used in home and building applications.

### ENERGY COUNTER



R203 is equipped with impulsive digital output and retention memory for active, reactive and apparent energy metering.

## SPECIAL FUNCTIONS



R203 enables the operation of an internal switch even if the device is faulty or not powered for up to 4 days (LAN function with bypass in case of failure). It is also possible to copy inputs to remote outputs without the aid of a master device (peer-to-peer function). Another advanced function is the "ModBUS Passthrough", thanks to which the module can divert on RS485 the requests coming from Modbus TCP-IP behaving as a gateway.

# **MEASUREMENT PARAMETERS**

INSTANT VALUES	
Voltage	VL1-L2, VL2-L3, VL3-L1, VL1-N, VL2-N, VL3-N
Current (+/-)	IL1, IL2, IL3, IN
Active Power (+/-)	P1, P2, P3, Ptot
Reactive Power (+/-)	Q1, Q2, Q3 e Qtot
Apparent Power (+/-)	S1, S2, S3 e Stot
Power Factor (inductive and capacitive)	PF1, PF2, PF3 e PFtot
Frequency	F1, F2, F3
Period	PER1, PER2, PER3
Voltage-Current Phase Shift [°]	Delta VIL1, VIL2, VIL3
Line Voltage Phase Shift [°]	Delta VL1-L2, VL2-L3, VL3-L1
Total Harmonic Distortion of Voltage (THD)	THD % VL1-N, VL2-N, VL3-N
Total Harmonic Distortion of Current (THD)	THD % IL1, IL2, IL3
AVERAGE VALUES IN DEMAND TIME	
Average Voltage	VL1-N, VL2-N, VL3-N, VL1-N MIN, VL1-N MAX, VL2-N MIN, VL2-N MAX, VL3-N MIN, VL3-N MAX
Average Current (+/-)	IL1, IL2, IL3, IL1 MIN, IL1 MAX, IL2 MIN, IL2 MAX, IL3 MIN, IL3 MAX
Average Active Power (+/-)	P1, P2, P3, P1 MIN, P1 MAX, P2 MIN, P2 MAX, P3 MIN, P3 MAX, Ptot
Average Reactive Power (+/-)	Q1, Q2, Q3, Q1 MIN, Q1 MAX, Q2 MIN, Q2 MAX, Q3 MIN, Q3 MAX, Qtot
Average Apparent Power (+/-)	S1, S2, S3, S1 MIN, S1 MAX, S2 MIN, S2 MAX, S3 MIN, S3 MAX, Stot
Average Power Factor (inductive and capacitive)	PF1, PF2, PF3, PF1 MINIMO, PF1 MASSIMO, PF2 MINIMO, PF2 MASSIMO, PF3 MINIMO, PF3 MASSIMO, PFtot
ABSOLUTE / MAXIMUM / MINIMUM VALUES	
Voltage	VL1-N MIN, VL1-N MAX, VL2-N MIN, VL2-N MAX, VL3-N MIN, VL3-N MAX
Current (+/-)	il1 Min, il1 Max, il2 Min, il2 Max, il3 Min, il3 Max
Active Power (+/-)	P1 MIN, P1 MAX, P2 MIN, P2 MAX, P3 MIN, P3 MAX, Ptot
Reactive Power (+/-)	Q1 MIN, Q1 MAX, Q2 MIN, Q2 MAX, Q3 MIN, Q3 MAX, Qtot
Apparent Power (+/-)	S1 MIN, S1 MAX, S2 MIN, S2 MAX, S3 MIN, S3 MAX, Stot
Power Factor (inductive and capacitive)	PF1 MIN, PF1 MAX, PF2 MIN, PF2 MAX, PF3 MINIMO, PF3 MAX, PFtot
COUNTERS	
ACTIVE ENERGY [Wh]	IMPORTED ACTIVE ENERGY L1 (+) Q1/Q4
	IMPORTED ACTIVE ENERGY L2 (+) Q1/Q4
	EXPORTED ACTIVE ENERGY L2 (-) Q2/Q3
	EXPORTED ACTIVE ENERGY L3 (-) Q2/Q3
	IMPORTED ACTIVE ENERGY TOT (+) Q1/Q4
	EXPORTED ACTIVE ENERGY TOT (-) Q2/Q3 TOTAL ACTIVE ENERGY BALANCE (+-)
REACTIVE ENERGY [VARh]	IMPORTED IDLE ENERGY L1 (+) Q1/Q2
	IMPORTED REACTIVE ENERGY L2 (+) Q1/Q2
	IMPORTED REACTIVE ENERGY L3 (+) Q1/Q2
	EXPORTED REACTIVE ENERGY L1 (-) Q3/Q4 EXPORTED REACTIVE ENERGY L2 (-) Q3/Q4
	EXPORTED REACTIVE ENERGY L3 (-) Q3/Q4
	IMPORTED REACTIVE ENERGY L1 (+) Q1
	IMPORTED REACTIVE ENERGY L2 (+) Q1
	IMPORTED REACTIVE ENERGY L3 (+) Q1
	IMPORTED REACTIVE ENERGY L1 (-) Q2 IMPORTED REACTIVE ENERGY L2 (-) Q2
	IMPORTED REACTIVE ENERGY L3 (-) Q2
	IMPORTED REACTIVE ENERGY L1 (+) Q3
	IMPORTED REACTIVE ENERGY L2 (+) Q3
	IMPORTED REACTIVE ENERGY L3 (+) Q3
	IMPORTED REACTIVE ENERGY L1 (-) Q4 IMPORTED REACTIVE ENERGY L2 (-) Q4
	IMPORTED REACTIVE ENERGY L3 (-) Q4
	IMPORTED REACTIVE ENERGY TOT (+) Q1/Q2
	EXPORTED REACTIVE ENERGY TOT (-) Q3/Q4 TOTAL REACTIVE ENERGY BALANCE (+-)
APPARENT ENERGY [VAh]	TOTAL REACTIVE ENERGY BALANCE (+-) TOTAL APPARENT ENERGY BALANCE (+-)
HARMONIC ANALYSIS	
Voltage harmonics from fundamental to 55th [V].	VL1-N, VL2-N, VL3-N
Current harmonics from fundamental to 55th [A].	IL1, IL2, IL3
Voltage harmonics from 2nd to 55th	
[% with respect to fundamental]	— VL1-N, VL2-N, VL3-N
Current harmonics from 2nd to 55th	1    0    0
[% with respect to fundamental]	— IL1, IL2, IL3

# R203 THREE-PHASE POWER METER WITH DUAL ETHERNET INTERFACE AND UNIVERSAL INPUT



DATI TECNICI GENERAL DATA Power supply

Power consumption

Installation category

Frontal protection degree

Operating temperature

Storage temperature

Type of insertion /

Connection mode

Isolation Status Indicators

Accuracy

Mounting

Humidity

Weight

Case

Dimension

Sampling times

RMS values settling time

Harmonic attack time

PROGRAMMING

Web Server

Data logger

SERIAL

Interfaces

Protocol Distance

Speed

Connectivity

Connections

BUILT-IN I/O Channels

**Digital Inputs** 

Digital Outputs

Analog Output

Measurement Inputs

Rogowski Analog Inputs

**STANDARDS** 

Approvals

Norms

**VOLTAGE/CURRENT INPUTS** 

Protocols USB

Ports

ETHERNET Ports

DATALOGGER

Events Datalogger

COMMUNICATION

Connections

Three-phase power meter with inputs for CT, TV, Rogowski, Dual Ethernet connection, harmonic measurement

4 kVac (from/to power circuits) 1,500 Vac (other circuits)

Power supply, DI/DO, RS485 communication, Data logger,

0.2% (CT Current/Voltage); 0.5% (Active/Reactive Power,

PC/ABS self-extinguishing UL94-V0, black color

Connection diagnostics, device configuration, alarm and I/O

configuration, datalogger, USB connection, special functions

Max 30 variables per tag and about 55.296 samples storable in

ModBUS TCP-IP, Seneca P2P I/O Mirror with broadcast (UDP based)

Nr.2 digital inputs activated with voltage from 12 to 24V

Nr.2 digital outputs, capacity Imax = 50 mA Vmax = 28V

CURRENT: CT 1 ÷ 5 A full scale; voltage (mV) for CT with voltage

ROGOWSKI (supplied by SENECA):  $100 \leftrightarrow 1000 \text{ A} @ 50 \text{ Hz}$ (sinusoidal);  $120 \text{ mV} \leftrightarrow \text{to} 1000 \text{ A} @ 60 \text{ Hz}$  (sinusoidal); Max measurable current: 3 kA @ 50 Hz; 2.5 kA @ 60 Hz

VOLTAGE 0..10 Vdc, min load resistance 2kΩ CURRENT 0..20. 4..20 mA. max load resistance 500Ω

Transmission error: 0.1 % of maximum range

VOLTAGE up to 600 Vac, freq. 45 ÷ 65 Hz

EN 61000-6-4, EN 61000-6-2, EN 60950

output or Rogowski: up to 333 mV f.s. VOLTAGE: up to 600 Vac, frequency 45..65 Hz

8.000 sps (for voltage/current channels)

(ModBUS Pass Through), firmware upgrade

threshold, time window, date/time

Nr.1 RS485 port

Up to 1.200 m

Daisy Chain

2DI, 2DO, 1 AO

Thermal drift: 100 ppm/K

ModBUS RTU Slave

1.200..115.200 baud

Max 128 Seneca device nodes

Nr.2 100 Mbps Ethernet port

Nr.1 Micro USB programming port

the internal flash; sample time between 1s and 24h Recording of up to 32,768 samples with relative time tag

Single-phase, 3-phase 3-wire, 3-phase 4-wire, CT, CT with mV

35mm DIN Rail IEC EN60715, Wall or Panel Mount via Screws

90-264 Vac (50-60 Hz)

status, wiring error, Ethernet port

output. Rogowski transducers

30% ÷ 90% non condensing

Max 2 8 W 5 4 VA

600 V CAT III

Rogowski Current)

Screw terminals

90 x 107 x 32 mm

-25..+55 °C -30..+ 85°C

580..700 ms

170 g

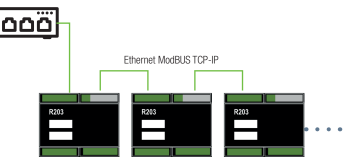
30s

**MEASUREMENT AND CALCULATION TIMES** 

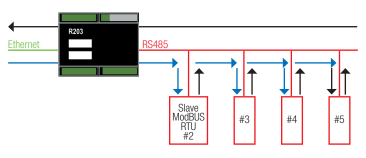
IP20

## DAISY CHAIN CONNECTION

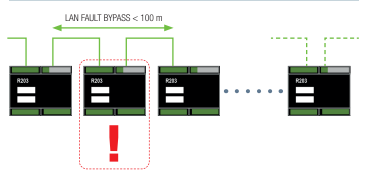
Ethernet Switch



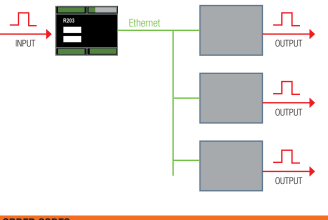
## MODBUS PASS THROUGH



### FAULT-BY-PASS CONNECTION



### I/O COPY WITH PEER-TO-PEER FUNCTION



ORDER CODES	
Code	Decription
R203	Three-phase power meter with dual Ethernet interface and universal input

#### ACCESSORIES:

www.seneca.it/linee-di-prodotto/energia-e-misure-elettriche/accessori/

**SENECA** 

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