## NG-9/96

Multifunction meter Three Multifunction Meters in only 1 device Measure 3 three-phase lines with a single instrument



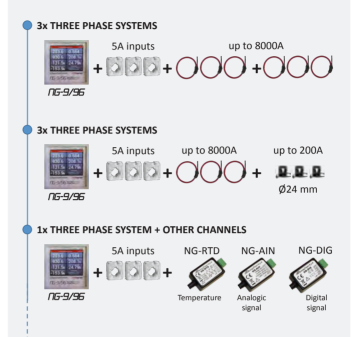
96x96mm Multifunction meter with **Colour LCD resistive touchscreen**, **three 1 to 5A current inputs and 6 channels to acquire** energy data and other sources (Temperature, digital and analogic signals).

- > Bi-directional meter (Imported/delivered energy)
- > 50 true value Measurements (RMS) on 4 quadrants
- > The 96x96mm, 65mm deep case can be inserted in standard panels.
- Graphic display: 3.5" LCD TFT, 320x240pixel, 262k colors, with resistive touchscreen, for a clear and readable displaying of measurements.
- > 84 Power Totalizers on 4 quadrants that can be set to zero.
- > Temperature probe within the instrument.
- > Clock and calendar.
- Current measurement modules available:
  Rogowski flexy sensors Ø from 100 mm
  Split Current Transformers
  Ø6 mm max 10A
  Ø16 mm max 100A
  - Ø24mm max 200A
- New Generation sensors
  Temperature measurement sensor NG-RTD
  Analogic voltage or current Inputs sensor NG-AIN
  Digital signal acquisition sensor NG-DIG
- > Serial port: RS485
- > Protocol: Modbus

### **Applied Standards**

- > EN 55011(Class A)
- > EN 61000-4-2 -EN 61000-4-5
- > EN 61000-4-6
- > EN 61000-4-11
- > EN 61000-4-3
- > EN 61000-4-4
- > EN 60204-1

## Some possible configurations



## Three Multifunction Meters in only 1 device



OLD version for 3 three phase systems



New Generation version for 3 three phase systems

Flexibility and simplicity to reduce product and installation costs compared to other devices on the market

## NG-9/96 <sup>3</sup>x 1 to 5A current inputs 6x channels to acquire Energy data, Temperature, digital and analogic signals

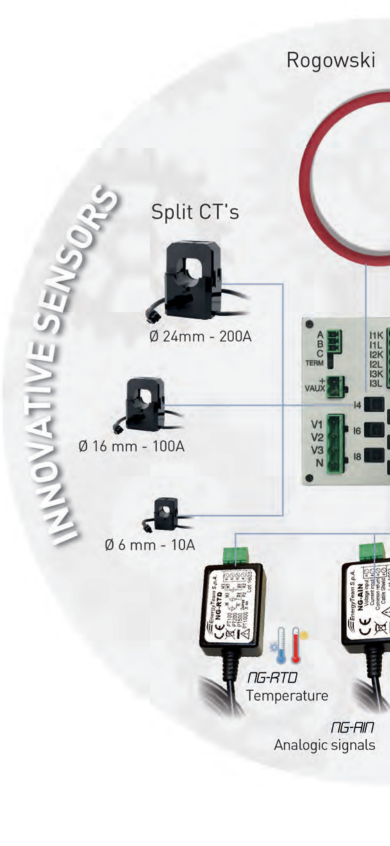
Sensor type 1 - Rogowski Sensor RG-2k	
Diameter	100 mm
Selectable ranges by Joystick	100 - 200 - 400 - 1000 - 2000 A
Cable length	5m
Sensor type 1a - Rogowski Sensor RG-4k	
Diameter	200 mm
Selectable ranges	200 - 400 - 800 - 2000 - 4000 A
Cable length	5m
Sensor type 1b - Rogowski Sensor RG-8k	
Diameter	200 mm
Selectable ranges	400 - 800 - 1600 - 4000 - 8000 A
Cable length	5m

Up to 850 mm diameter available upon request.

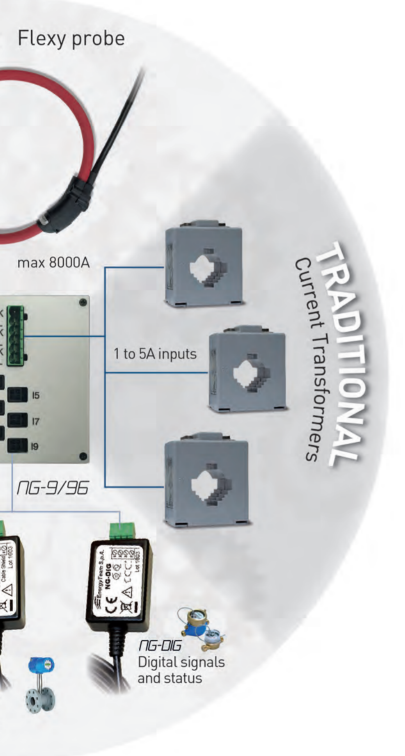
Sensor type 2 - Standard size current clamp		
Cable window	24 mm	31
Dimensions (LxHxW)	44,5 x 65 x 33,5 mm 🛛 🗸	
Selectable ranges by Joystick	20 - 40 - 80 - 200 A	<u> </u>
Cable length	2m	
Sensor type 3 - Miniature size current clamp		
Cable window	16 mm	5
Dimensions (LxHxW)	30 x 43,5 x 30 mm	7
Selectable ranges by Joystick	10 - 20 - 40 - 100 A	<u> </u>
Cable length	2m	
Sensor type 4 - Mini-transformer (CT) with output voltage		
Cable window	6mm	
Dimensions (LxHxW)	16 x 32 x 26,4 mm	
Selectable ranges by Joystick	1 - 2 - 5 - 10 A	<u> </u>
Cable length	2m	

Sensors extension	
Compatible with all sensors	
Cable length	4m





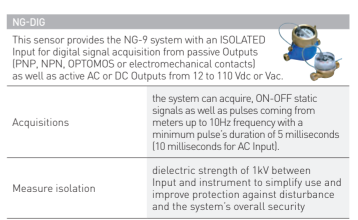
## The most innovative Multifunction Meter in the world



## NG-RTD

This sensor provides the NG-9 system with an ISOLATED<br/>Input for Temperature measurement with RTD sensors<br/>(i.e. PT100). NG-9 PLUS is compatible with PT100 (standard),<br/>PT200, PT 500 and PT1000.Measure isolationdielectric strength of 1kV between<br/>Input and instrument to simplify use and<br/>improve protection against disturbance<br/>and the system's overall securityAccuracyon the entire measuring chain is ±0,2%<br/>for readings between -100°C and +200°C,<br/>with a typical accuracy of ±0,1 % for<br/>readings between -20°c and +100°C.

	<b>()</b>	
NG-AIN		
This sensor provides the NG-9 system with an analogic ISOLATED voltage or current Input.		
Flow range	$\pm 10$ V, 0-10V, $\pm 20$ mA, 0-20 mA and 4-20 mA selectable straight from the instrument	
Measure isolation	dielectric strength of 1kV between Input and instrument to simplify use and improve protection against disturbance and the system's overall security	
Accuracy	on the entire measuring chain is 0,2% of the reading plus 0,05% of the flow	
Measurement field	between 0 and 120% of the flow. Maximum permanent overload capacity 400% of the flow for current measurements and 100V (1000%) for voltage measurements	





# NG-9/96

## List of Measurements

#### Direct measurements for single-phase

- > Phase-neutral voltage L1-N
- > Phase-neutral voltage L2-N
- > Phase-neutral voltage L3-N
- > Phase-phase voltage L1-L2
- > Phase-phase voltage L2-L3
- > Phase-phase voltage L3-L1
- > Line current L1
- > Line current L2
- > Line current L3

#### Single-phase derived measurements

- > Bi-directional active power L1 (positive=imported)

- Q1 and Q4), negative=exported (Q2 and Q3)
  Bi-directional active power L2 (positive=imported, negative=exported)
  Bi-directional active power L3(positive=imported, negative=exported)
- > Bi-directional reactive power L1 (positive=imported (Q1and Q4)
  > Bi-directional reactive power L2 (positive=imported)
  > Bi-directional reactive power L3 (positive=imported)

- Distorting power L1 (indication of presence of current harmonics) >
- Distorting power L2 (indication of presence of current harmonics)
- > Distorting power L3 (indication of presence of current harmonics)
- Apparent power L1 >
- Apparent power L2
- > Apparent power L3
- Power factor L1 >
- > Power factor L2
- > Power factor L3

### Harmonics and THD

- > Harmonics up to the 15°, both Voltage and Current
- > Voltage and Current THD

#### Main measurements of three-phase system

- > Three-phase equivalent voltage phase-neutral
- > Three-phase equivalent voltage phase-phase
- Three-phase equivalent current >
- Three-phase active power
- (positive=imported, negative=exported) Bidirectional Three-phase reactive power
- (positive=imported) Bi-directional

#### Secondary measurements of three-phase system

- > Three-phase equivalent distorting power
- > Three-phase equivalent apparent power
- Three-phase equivalent power factor >
- Calculated neutral current >
- > Ideal Neutral-center star Voltage, N-0
- > Frequency (measured on voltage input L1

## Integrated Energy values of 2 inputs

- > Imported active Energy, Bench 1
- > Exported active Energy, Bench 1
- > Imported Inductive Energy (Q1), Bench 1
- Exported Capacitive Energy (Q2), Bench 1
  Exported Inductive Energy (Q3), Bench 1
- > Imported Capacitive Energy (Q4), Bench 1
- Imported active Energy, Bench 2
  Exported active Energy, Bench 2
- > Imported Inductive Energy (Q1), Bench 2
- > Exported Capacitive Energy (Q2), Bench 2
- > Exported Inductive Energy (Q3), Bench 2
- > Imported Capacitive Energy (Q4), Bench 2



Keypad



Harmonics



Measurements

Inputs - Voltage	NG-9/96 Classic
Voltage	Each voltage input can be matched with a current channel to allow any type of three or single phase measurement
Number of channels	3 voltage inputs ranging up to 300V (phase-neutral) and 500V (phase-phase)
Maximum working voltage	300V (phase-neutral) and 500V (phase-phase)
Inputs - Current	NG-9/96 <b>Gold</b>
Number of channels: 9	3 inputs with selectable 1 to 5A range + 6 free channels for other sensors (clamp on CT's up to 200A, Rogowski sensors up to 8000A, digital and analogic signals and PT100)
Accuracy	0,5 Class on the entire measuring chain
General	References
Consumption	5 VA
Weight	300 gr
Maximum size LxHxW	96 x 96 x 75 mm
Size of panel inserting part LxHxW	91 x 91 x 65 mm
Display	LCD TFT 3.5" 320x240 pixel 262k colors
User interface	Icons with touchscreen
Working temperature	-10°C + 55°C
Relative humidity	95% without condensation
Power Supply	110-240 Vac / 24-120 Vdc
Frequency	50-60 Hz

