



sifam tinsley

PRECISION INSTRUMENTATION



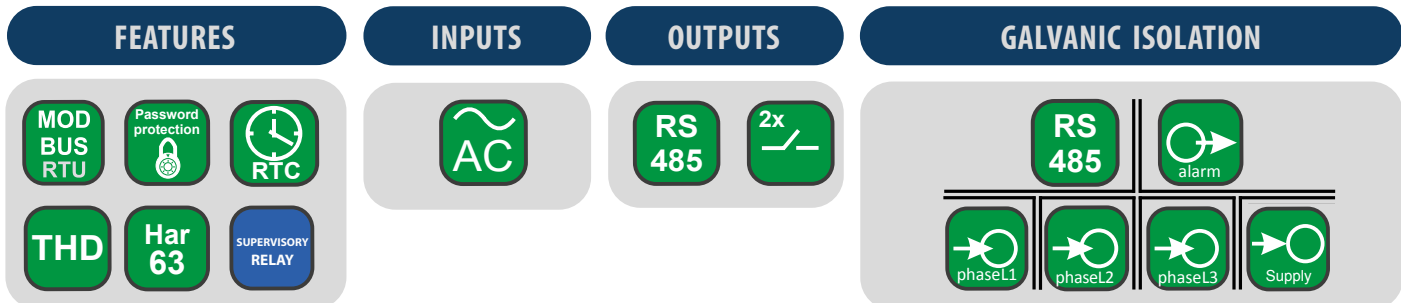
ND31LITE

POWER NETWORK METER

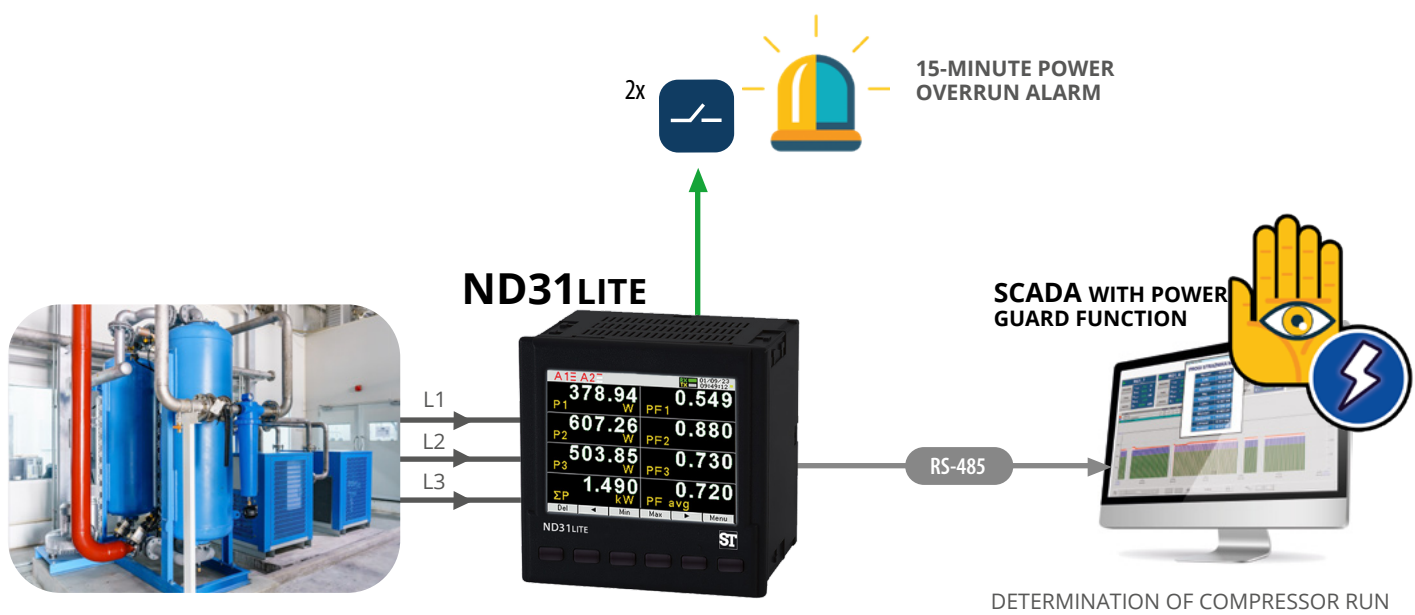
WITH MODBUS RTU PROTOCOL (RS-485)

FEATURES

- **Measurement** of 54 power network parameters, including **current and voltage harmonics up to 63rd** in 1-phase 2-wire or 3-phase 3- or 4-wire balanced and unbalanced systems.
- High accuracy class (0.2S for active energy).
- **Graphical color display:** LCD TFT 3,5", 320 x 240 pixels, **fully configurable by a user** (10 screens, 8 parameters in each).
- **Additional 2 screens for harmonics presentation and 1 dedicated screen for visualization in the form of an analog meter.**
- Indications include the values of programmed ratios.
- Memory of minimum and maximum values.
- 2 configurable alarm outputs.
- Supervisory relay mode for alarm outputs.
- Programming of parameters using **free eCon software**.
- Battery backup RTC.
- Overall dimensions: 96 x 96 x 77 mm.



EXAMPLE OF APPLICATION



MEASUREMENT AND VISUALIZATION OF POWER NETWORK PARAMETERS

- phase voltages: U_1, U_2, U_3
- phase-to-phase voltages: U_{12}, U_{23}, U_{31}
- phase currents I_1, I_2, I_3
- active phase powers: P_1, P_2, P_3
- reactive phase powers: Q_1, Q_2, Q_3
- apparent phase powers: S_1, S_2, S_3
- active power factors: $\text{PF}_1, \text{PF}_2, \text{PF}_3$
- reactive/active power factors: $\text{tg}\varphi_1, \text{tg}\varphi_2, \text{tg}\varphi_3$
- active, reactive and apparent 3-phase power: P, Q, S
- mean 3-phase power factors: $\text{PF}, \text{tg}\varphi$
- frequency f
- mean 3-phase voltage: U_s
- mean phase-to-phase voltage: U_{mf}
- mean 3-phase current: I_s
- 15, 30, 60 minutes' mean active power: P_{demand}
- mean apparent power S_{demand}
- average current I_{demand}
- active, reactive and apparent 3-phase energy: $\text{EnP}, \text{EnQ}, \text{EnS}$
- active, reactive and apparent energy from external counter: EnPE
- total harmonic content coefficients for phase voltages and currents $\text{THD}_{U1}, \text{THD}_{U2}, \text{THD}_{U3}, \text{THD}_{I1}, \text{THD}_{I2}, \text{THD}_{I3}$ and for 3-phase voltages and currents $\text{THD}_U, \text{THD}_I$
- harmonics for current and phase voltage up to 63rd!

TECHNICAL DATA

MEASURING RANGE

Measured value	Measuring range	L1	L2	L3	Σ	Class
Current 1/5 A 1 A~ 5 A~	0.002 .. 0.100 .. 1.200 A 0.010 .. 0.500 .. 6.000 A ... 100.00 kA ($\text{tr}_I \neq 1$)	.	.	.		0.2 (EN 61557-12)
Voltage L-N 57.7 V~ 110 V~ 230 V~ 400 V~	5.700 .. 11.500 .. 70.000 V 11.000 .. 22.000 .. 132.000 V 23.000 .. 46.000 .. 276.000 V 40.000 .. 80.000 .. 480.000 V ... 1920.0 kV	.	.	.		0.2 (EN 61557-12)
Voltage L-L 100 V~ 190 V~ 400 V~ 690 V~	10.000 .. 20.000 .. 120.000 V 19.000 .. 38.000 .. 228.000 V 40.000 .. 80.000 .. 480.000 V 69.000 .. 138.000 .. 830.000 V ... 1999.0 kV ($\text{tr}_U \neq 1$)	.	.	.		0.5 (EN 61557-12)
Active power P	-19999 MW .. 0,000 W 19999 MW ($\text{tr}_U \neq 1, \text{tr}_I \neq 1$)	0.5 (EN 61557-12)
Reactive power Q	-19999 MVar .. 0,000 Var 19999 MVar ($\text{tr}_U \neq 1, \text{tr}_I \neq 1$)	1 (EN 61557-12)
Apparent power S	0.000 .. 1999,9 VA 19999 MVA ($\text{tr}_U \neq 1, \text{tr}_I \neq 1$)	0.5 (EN 61557-12)
Active energy EnP (imported or exported)	0.000 .. 99 999 999.999 kWh				.	0.25 (EN 62053-22)
Reactive energy EnQ (inductive or capacitive)	0.000 .. 99 999 999.999 kVarh				.	1 (EN 61557-12)
Apparent energy EnS	0.000 .. 99 999 999.999 kVAh				.	0.5 (EN 61557-12)
Active power factor PF	-1.00 .. 0 .. 1.00	1 (EN 61557-12)
Factor tg (ratio of reactive power to active power)	-999.99 .. -1.20 .. 0 .. 1.20 .. 999.99	1
Frequency f	45.000 .. 65.000 .. 100.000 Hz				.	0.1 (EN 61557-12)
Total harmonic distortion of voltage THDU and current THDI	0.0 .. 100.0 %	5 (EN 61557-12)
Amplitudes of the voltage $U_{h2} \dots U_{h63}$, and current $I_{h2} \dots I_{h63}$	0.0 .. 100.0 %	.	.	.		II (IEC61000-4-7)

tr_I - Current transformer ratio = CT primary current / CT secondary current
 tr_U - Voltage transformer ratio = VT primary voltage / VT secondary voltage

DIGITAL INTERFACE

Interface type	Transmission protocol	Remarks
RS-485	Modbus RTU 8N2,8E1,8O1,8N1	Address 1..247 baud rate: 4.8, 9.6, 19.2, 38.4, 57.6, 115.2 kbit/s

EXTERNAL FEATURES

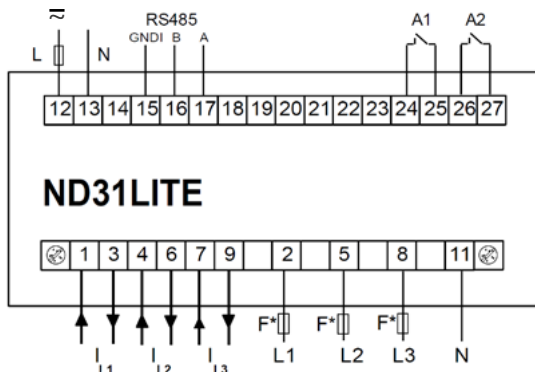
Readout field	graphic color display LCD TFT 3,5", 320 x 240 pixels	
Overall dimensions	96 x 96 x 77 mm	mounting hole 92.5 x 92.5 mm
Weight	0.3 kg	
Protection grade	from frontal side: IP65	from terminal side: IP20

RATED OPERATING CONDITIONS

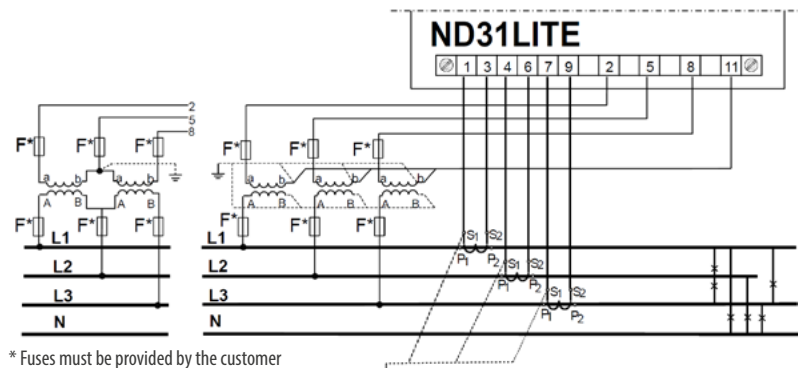
Supply voltage	→ 80...253 V a.c. (40...50...400 Hz), 90...300 V d.c.	power consumption ≤ 6 VA
Power consumption	in voltage circuit ≤ 0.5 VA	in current circuit ≤ 0.1 VA
Input signal	0...0.1...1.2 In; 0.1...0.2...1.2 Un for current, voltage, PF, tgφi	frequency 45...50...60...100 Hz, sinusoidal (THD ≤ 8%)
Power factor	-1...0...1	
Preheating time	15 min.	
Ambient temperature	-10...23...55°C	class K55 acc. to EN61557-12
Humidity	0...40...60...95%	without condensation
Operating position	any	
External magnetic field	≤ 40...400 A/m d.c.	≤ 3 A/m a.c. 50/60 Hz
Short-term overload	voltage input: 2 Un (5 sec.)	current input 50 A (1 sec.)
Admissible crest factor	current: 2	voltage: 2
Additional error (in % of the intrinsic error)		from ambient temperature change: < 50% / 10°C

SAFETY AND COMPATIBILITY REQUIREMENTS

Electromagnetic compatibility	noise immunity radio-frequency common mode: • level 2: 0,15...1 MHz • level 3: 1 MHz...80 MHz	acc. to EN 61000-6-2, EN IEC 61326-1
Isolation between circuits	noise emissions basic	acc. to EN 61000-6-4, EN IEC 61326-1
Polution level	2	acc. to EN 61010-1
Overvoltage category OVC	III • for supply circuit and relay outputs 300 V • for measuring input 500 V • for circuits of RS-485: 50 V	acc. to EN 61010-1 for voltage to earth up to 300V
Maximal phase-to-earth voltage	< 2000 m	acc. to EN 61010-1

CONNECTION DIAGRAMS

* Fuses must be provided by the customer



Description of meter connections strips

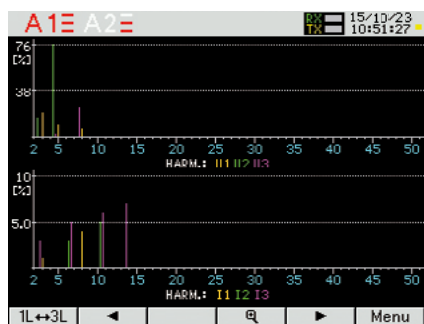
Indirect measurement in 4-wire network -
connection of input signals

DISPLAYING OF MEASUREMENT PARAMETERS

A1	A2	15/10/23 TX 11:33:16
U1	V	I1 A
225.48		1.005
U2	V	I2 A
228.91		2.105
U3	V	I3 A
231.22		1.805
f	Hz	I avg A
49.999		1.638
Del	<	Min
	Max	>
		Menu

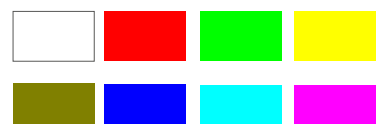
A1	A2	15/10/23 TX 12:02:57
U1	V	S1 VA
225.48		226.57
I1	A	PF1
1.005		0.913
P1	W	tg1
206.88		0.447
Q1	var	f
92.387		49.999
Del	<	Min
	Max	>
		Menu

A1	A2	22/10/23 TX 13:36:31
U1	%	I1 %
0.905		0.905
U2	%	I2 %
0.905		0.903
U3	%	I3 %
0.903		0.903
Har. 5		
50160	<	▼
	▲	>
		Menu



up to 10 programmable screens
(8 parameters per page);
ability to change color for all screens

Available colors for digital indications:

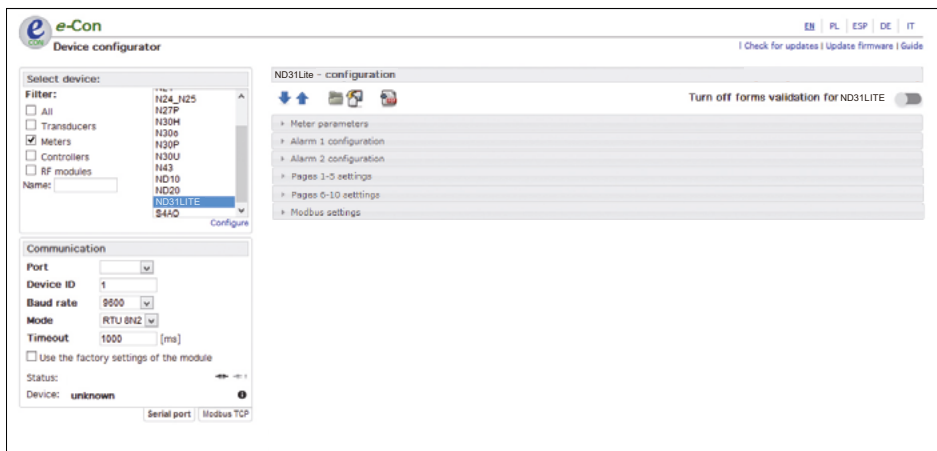


two screens dedicated to harmonics;
indication of individual harmonic
for voltages and currents (up to 51st);
bargraph presentation for all harmonics
with zoom function

presentation in the form of analog
meter view with min/max preview
for display value and zoom function

easy to use and intuitive menu;
information bar with status of:
phase sequence, alarm outputs,
RS-485 interfaces, time and date

METER CONFIGURATION WITH FREE eCON SOFTWARE



ability to configure and update ND31LITE
with free eCon software
(via RS-485 interface)

ORDERING CODE

Meter ND31LITE	1	1	1	1	X	X	XXXX
Input voltage (phase/phase-to-phase) Un:	1						
3 x 57.7/ 100 V, 3x 230/ 400 V							
Outputs/inputs:		1					
2 relays							
Interface:			1				
RS-485				1			
Supply:					1		
85...253 V a.c., 90...300 V d.c.							
Language:						M	
Polish/ English							
other*						X	
Acceptance tests:							
without additional quality requirements					0		
with an extra quality inspection certificate					1		
with an extra calibration certificate					2		
acc.to customer's request*					X		
Version:							
standard							
custom-made*					XXXX		

* only after agreeing with the manufacturer

ORDERING EXAMPLE: The code **ND31LITE 1111M0** means:

ND31LITE – ND31LITE meter,
1 – input voltage 3 x 57.7/100 V, 3 x 230/400 V,
1 – 2 relays,
1 – interface RS-485
1 – supply 85..253 V a.c., 90..300 V d.c.
M – Polish/English version,
0 – without additional quality requirements,
– standard version.