



ND45

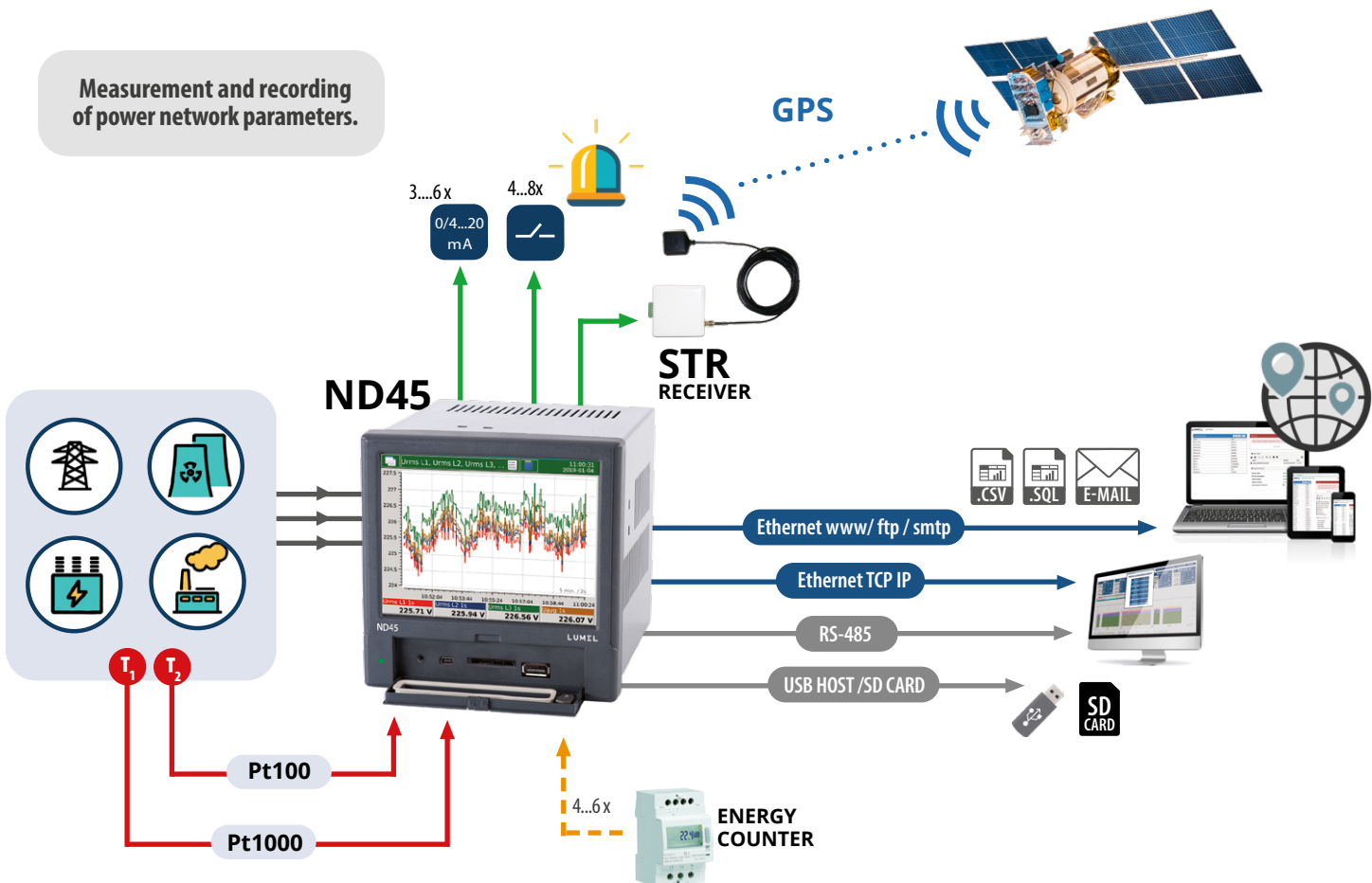
POWER NETWORK ANALYZER

FEATURES

- Measurement and recording of over 500 electric energy quality parameters acc. to EN 50160, EN 61000-4-30 standards.
- **Measuring class A***.
- Operation in 3 or 4-wire, 3-phase, balanced or unbalanced power networks.
- Analysis of current and voltage harmonics and interharmonics up to the 51 st for **class I**.
- Flicker.
- 4-quadrant energy measurement **in 4 tariffs**.
- **Monitoring up to 6 additional energy meters with pulse output**.
- **Recording of measurements before and after events (dips & swells)**.
- Configurable archives of actual values and events recording.
- Data archiving on an SD card - memory up to 32 GB.
- E-mail messages in case of alarm occurs.
- Web server (HTTP protocol), FTP server, DHCP client.
- Interfaces: **RS-485 Modbus Slave**, Ethernet 100 Base-T (Modbus TCP/IP), USB Device & Host.
- Colour touch screen: LCD TFT 5.6", 640 x 480 pixels.
- IP54 protection grade from the frontal side.
- **Time synchronisation using an external GPS receiver - STR receiver (optional)**.
- Automatic synchronization of RTC clock with the NTP time server.
- **IEC 60870-5-104 communication protocol for data transmission** in industrial process control systems and energy sector.

*for selected parameters - details in the technical data

EXAMPLE OF APPLICATION



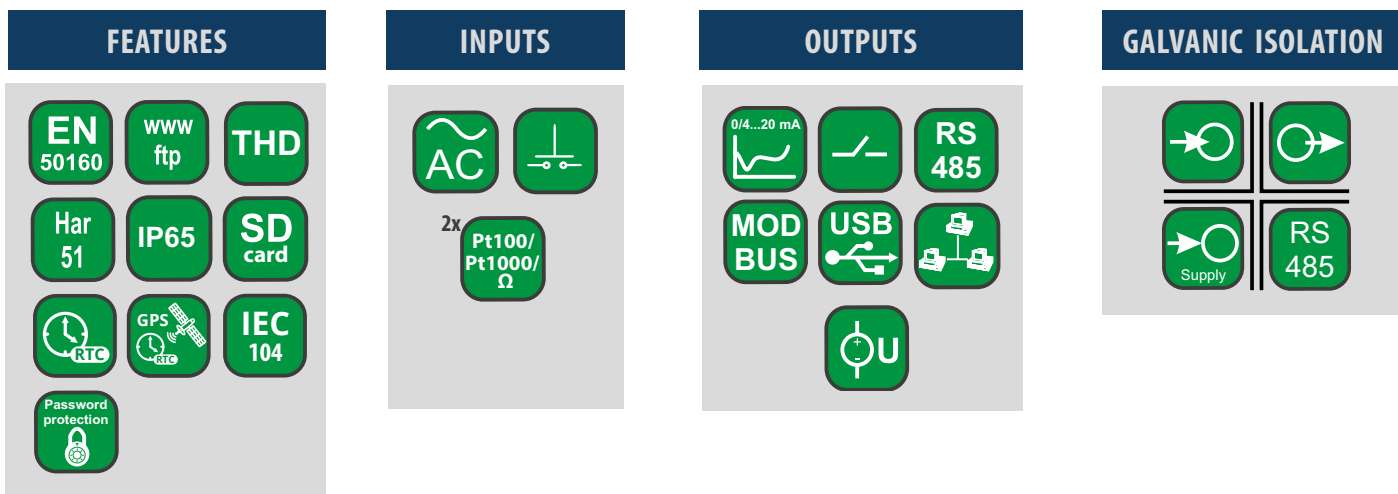
MEASUREMENT AND VISUALIZATION OF POWER NETWORK PARAMETERS

Aggregated values for 3 seconds, 10 minutes and two hours:

- phase voltages $U_1, U_2, U_3, U_{123} \text{ avg}$
- phase current $I_1, I_2, I_3, I_{123} \text{ avg}$
- active phase powers $P_1, P_2, P_3, \Sigma P_{123}, P_{123} \text{ avg}$
- reactive phase powers $Q_1, Q_2, Q_3, \Sigma Q_{123}, Q_{123} \text{ avg}$
- apparent phase powers $S_1, S_2, S_3, \Sigma S_{123}, S_{123} \text{ avg}$
- active power factors $PF_1, PF_2, PF_3, PF_{123} \text{ avg}$
- power factor distortion $dPF_1, dPF_2, dPF_3, dPF_{123} \text{ avg}$
- reactive/active power factors $\text{tg}\varphi_1, \text{tg}\varphi_2, \text{tg}\varphi_3, \text{tg}\varphi_{123} \text{ avg}$
- phase-to-phase voltages $U_{12}, U_{31}, U_{23}, U_{123} \text{ avg}$
- current in neutral wire I_n
- the angle between the voltage and current $\varphi_1, \varphi_2, \varphi_3, \varphi_1, \varphi_{123} \text{ avg}$ (degrees and radians)
- voltage phase-to-phase angle $\angle U_{12}, \angle U_{31}, \angle U_{23}, \angle U_{123} \text{ avg}$

Other parameters:

- frequency (aggregation for 1 and 10 seconds)
- temperature/ resistance values (two channels)
- Demand values: P, Q, S, U, I (15-minute, 30-minute or 1 hour).
- energy: active imported/exported, reactive imported/exported and apparent. All energies are calculated for each phase and 3-phase parameters.
- factors: THD, THDS, THDG, PWHD. Calculated for currents and voltages of each phase and 3-phase parameters.
- harmonics from 1 up to 51st for each phase of currents and voltages
- interharmonics from 1 up to 51st for each phase of currents and voltages
- the half wave voltage of each phase
- recording of dips, swells and overvoltages
- storage of minimum and maximum of measured values.



TECHNICAL DATA

INPUTS				
Input type	Measuring range		Parameters	Basic error
Voltage input	230/400 V	57,7/100V	69.3/120 V	± 0.1%
Current input	1 A or 5 A		0.05..1.5 In	± 0.1%
Logic input	4 or 6 logic inputs: 0/5..24 V d.c.		switching frequency up to 50 Hz	
Input for temperature measurement	2 inputs: Pt100 (-200...850°C) lub Pt1000 (-200...850°C), resistance: 0...5000 Ω			± 0.2%

OUTPUTS				
Output type	Properties			
Analog output	3 or 6 programmable current outputs 0/4...20 mA, load resistance < 500 Ω			
Relay output	4 or 8 programmable electromagnetic relays, voltageless NO contacts, load capacity 250 V a.c./1 A a.c.			

DIGITAL INTERFACES				
Interface type	Properties			
RS-485	interface: Modbus Slave, baud rate 300...115200 bit/s, transmission mode ASCII/RTU			
USB	2 interfaces: Device & Host, USB v.2.0			
Ethernet	100 Base-T, RJ45 socket, Modbus TCP/IP, web server (HTTP), FTP server, DHCP client			

RATED OPERATING CONDITIONS

Supply voltage	85 V..253 V a.c., 40...400Hz	90 V..300 V d.c.	power consumption ≤ 20 VA
Ambient temperature	work: 0 up to 50°C		storage: - 20...50°C
Relative humidity	< 75%		Condensation inadmissible
Reaction against	supply decays		Data and device state preservation
Short term load (5s)	2 Un (max. 1000 V)		10 In
Casing protection grade	IP 54		
Safety requirements	Installation category III Pollution grade 2		EN 61010-1
Maximum phase-to-earth operating voltage	RS485, temperature/resistance input, USB: 50V measuring circuit, relays, supply: 300 V		EN 61010-1

MEASURING RANGES AND ADMISSIBLE BASIC CONVERSION ERRORS

Measuring quantity	Measurement method	Range	Basic error
Voltage U RMS	U RMS averaged values: 200 ms class: B 1 s class: B 3 s class: A or S 10 min class: A or S 2 hrs class: A or S	U RMS L-N (150% Un) Un = 230 V 23.0..46.345.0 V (Ku=1) ..1.38 MV (Ku≠1) Un = 57.7V 5.7..11.5 ..86.5 V (Ku=1) ..280 kV (Ku≠1) Un = 69.3V 6.9..13.9 ..104.0 V (Ku=1) ..416 kV (Ku≠1) U RMS L-L (150% Un): Un = 400 V 40.0..80. 600.0 V (Ku=1) ..2.4 MV (Ku≠1) Un = 100V 10.0 ..20..120.0 V (Ku=1) ..480 kV (Ku≠1) Un = 120V 12.0 ..24..180.0 V (Ku=1) ..720 kV (Ku≠1)	class A acc. to EN 61000-4-30 U RMS L-N (10% Udin - 150% Udin): ±0.1% Udin.
Current I RMS	I RMS: averaged values: 200 ms class: B 1 s class: B 3 s class: A or S 10 min class: A or S 2 hrs class: A or S	I RMS (150% In): In = 1 A - 0.010..0.1..1.5 A (Ki=1) In = 5 A - 0.050..0.5..7.5 A (Ki=1) ..480.0 kA (Ki≠1)	I RMS (10% In - 150% In): ±0.1% of measurement
Frequency	Class S appointed from 10 or 12 cycles in 200 ms. Class A appointed from 100 or 120 cycles in 10 s.	42.5 up to 57.5 Hz for 50 Hz a.c. of supply 51.0 up to 69.0 Hz for 60 Hz a.c. of supply	Class S acc. to EN 61000-4-30 ±0.050 Hz Class A acc. to EN 61000-4-30 ±0.010 Hz
Active, reactive and apparent power	Active power: Measured every 10 cycles (50 Hz) or 12 cycles (60 Hz) Reactive power: appointed from apparent and active power. Apparent power: appointed from value U RMS and I RMS.	Depends on voltage and actual ratio value.	acc. to EN 61557-12: Active power: ± 0.5% Pn Reactive power: ± 1% Qn Apparent power: ± 0.5% Sn
Measuring quantity	Measurement method	Range	Basic error
Active imported/exported energy, reactive imported/exported energy, apparent energy	Measured every 10 cycles (50 Hz) or 12 cycles (60 Hz). Separate measurement for exporten, imported active and reactive energy .	Depends on voltage and actual ratio value.	acc. to EN 61557-12: Active power: ± 0,5% Reactive power: ± 1% Apparent power: ± 2%
Active power factor, Power distortion factor	Active power factor : depends on U RMS, I RMS and active power. Power distortion factor depends on THD I.	-1,000 .. 0 .. 1,000	Power factor PF ± 0.01% Power distortion factor PFdist ± 0.05%
Harmonics of voltages and current	acc. to EN 61000-4-7, up to 51st harmonic Window: 10 cycles (for 50 Hz), 12 cycles (for 60 Hz). FFT: 4096 points	Voltage harmonics: 0.00 .. 100.00 % Current harmonics: 0.00 .. 100.00 %	Voltage harmonics – class I ± 5% Urdg if Urdg > 1% ± 0.05% Un if Urdg < 1% Current harmonics – class I ± 5% Urdg if Urdg > 3% ± 0.5% Un if Urdg < 3%
THD U, THD I, THDG U, THDG I, THDS U, THDS I, PWHD U, PWHD I	acc. to EN 61000-4-7, up to 51st harmonic Window: 10 cycles (for 50 Hz), 12 cycles (for 60 Hz). FFT: 4096 points	THD U: 0.00 .. 100.00 % THD I: 0.00 .. 100.00 % THDG U: 0.00 .. 100.00 % THDG I: 0.00 .. 100.00 % THDS U: 0.00 .. 100.00 % THDS I: 0.00 .. 100.00 % PWHD U: 0.00 .. 100.00 % PWHD I: 0.00 .. 100.00 %	THD U: ±5% (50/60Hz) THD I: ±5% (50/60Hz) THDG U: ±5% (50/60Hz) THDG I: ±5% (50/60Hz) THDS U: ±5% (50/60Hz) THDS I: ±5% (50/60Hz) PWHD U: ±5% (50/60Hz) PWHD I: ±5% (50/60Hz)

where:

Ku - voltage transformer ratio
 Ki - current transformer ratio
 Udin - declared input voltage

Urdg, Irdg - measurement values
 Un, In, Pn, Qn - nominal values

EXAMPLES OF MEASURING DATA PRESENTATION

Various forms of data display:	Control Panel	Digital display																																																												
<ul style="list-style-type: none"> digital display analog view, bargraphs, vector diagrams trends energy meter harmonics analysis energy meter. 	<p>Control Panel</p> <ul style="list-style-type: none"> General settings Measuring input Alarms Visualization Ethernet Modbus Archive Security Power Quality Outputs System information 	<p>Urms L1, Urms L2, Urms L3, ... 14:44:41 2019-01-04</p> <table border="1"> <tr><td>L1</td><td>1s</td><td>226.66↑ 225.01↓</td></tr> <tr><td>Urms</td><td></td><td>225.88</td></tr> <tr><td>L2</td><td>1s</td><td>226.81↑ 225.15↓</td></tr> <tr><td>Urms</td><td></td><td>226.02</td></tr> <tr><td>L3</td><td>1s</td><td>227.51↑ 225.86↓</td></tr> <tr><td>Urms</td><td></td><td>226.73</td></tr> <tr><td>-</td><td>1s</td><td>226.99↑ 225.34↓</td></tr> <tr><td>Uavg</td><td></td><td>226.21</td></tr> </table> <p>V</p>	L1	1s	226.66↑ 225.01↓	Urms		225.88	L2	1s	226.81↑ 225.15↓	Urms		226.02	L3	1s	227.51↑ 225.86↓	Urms		226.73	-	1s	226.99↑ 225.34↓	Uavg		226.21																																				
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Screen system log files.	<p>Urms L1, Urms L2, Urms L3, ... 11:00:19 2019-01-04</p> <table border="1"> <tr><td>0</td><td>69</td><td>138</td><td>207</td><td>276</td></tr> <tr><td>225.46</td><td>229.09↑</td><td>223.62↓</td><td></td><td></td></tr> <tr><td>L1 Urms</td><td>1s</td><td></td><td></td><td></td></tr> <tr><td>0</td><td>69</td><td>138</td><td>207</td><td>276</td></tr> <tr><td>225.69</td><td>229.33↑</td><td>223.85↓</td><td></td><td></td></tr> <tr><td>L2 Urms</td><td>1s</td><td></td><td></td><td></td></tr> <tr><td>0</td><td>69</td><td>138</td><td>207</td><td>276</td></tr> <tr><td>226.31</td><td>229.96↑</td><td>224.47↓</td><td></td><td></td></tr> <tr><td>L3 Urms</td><td>1s</td><td></td><td></td><td></td></tr> <tr><td>0</td><td>69</td><td>138</td><td>207</td><td>276</td></tr> <tr><td>225.82</td><td>229.46↑</td><td>223.98↓</td><td></td><td></td></tr> <tr><td>Uavg</td><td>1s</td><td></td><td></td><td></td></tr> </table> <p>V</p>	0	69	138	207	276	225.46	229.09↑	223.62↓			L1 Urms	1s				0	69	138	207	276	225.69	229.33↑	223.85↓			L2 Urms	1s				0	69	138	207	276	226.31	229.96↑	224.47↓			L3 Urms	1s				0	69	138	207	276	225.82	229.46↑	223.98↓			Uavg	1s				<p>Urms L1, Urms L2, Urms L3, ... 11:00:31 2019-01-04</p> <p>5 min. / 2s</p> <p>Urms L1 1s Urms L2 1s Urms L3 1s Uavg 1s</p> <p>225.71 V 225.94 V 226.56 V 226.07 V</p> <p>V</p>
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Control panel.	<p>Vector diagram 14:05:11 2019-01-04</p> <table border="1"> <tr><td>Urms L1</td><td>225.61V</td></tr> <tr><td>Urms L2</td><td>225.84V</td></tr> <tr><td>Urms L3</td><td>226.45V</td></tr> <tr><td>Irms L1</td><td>0.00A</td></tr> <tr><td>Irms L2</td><td>0.00A</td></tr> <tr><td>Irms L3</td><td>0.00A</td></tr> <tr><td>f</td><td>50.0Hz</td></tr> <tr><td>φ L1</td><td>---</td></tr> <tr><td>φ L2</td><td>---</td></tr> <tr><td>φ L3</td><td>---</td></tr> </table> <p>U1 </p> <p>90° 180° 270°</p>	Urms L1	225.61V	Urms L2	225.84V	Urms L3	226.45V	Irms L1	0.00A	Irms L2	0.00A	Irms L3	0.00A	f	50.0Hz	φ L1	---	φ L2	---	φ L3	---	<p>Waveform 14:17:44 2019-01-04</p> <p>Urms L1 = 226.16V Urms L2 = 226.17V Urms L3 = 226.12V</p> <p>U L1 U L2 U L3 I L1 I L2 I L3</p> <p>U L1 U L2 U L3 I L1 I L2 I L3</p>																																								
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	<p>Harmonics U - graph 13:59:27 2019-01-04</p> <p>THD U 2.33% 2.34% 2.33%</p> <p>1 4 7 10 13 16</p>	<p>Harmonics U - table 14:00:48 2019-01-04</p> <table border="1"> <thead> <tr><th></th><th>L1 [%]</th><th>L2 [%]</th><th>L3 [%]</th></tr> </thead> <tbody> <tr><td>THD</td><td>2.34</td><td>2.35</td><td>2.34</td></tr> <tr><td>THDG</td><td>2.34</td><td>2.35</td><td>2.34</td></tr> <tr><td>THDS</td><td>0.00</td><td>0.00</td><td>0.00</td></tr> <tr><td>PWHD</td><td>2.34</td><td>2.35</td><td>2.34</td></tr> <tr><td>1</td><td>100.00</td><td>100.00</td><td>100.00</td></tr> <tr><td>2</td><td>0.05</td><td>0.04</td><td>0.05</td></tr> <tr><td>3</td><td>0.78</td><td>0.79</td><td>0.78</td></tr> <tr><td>4</td><td>0.02</td><td>0.02</td><td>0.02</td></tr> <tr><td>5</td><td>0.63</td><td>0.63</td><td>0.63</td></tr> <tr><td>6</td><td>0.02</td><td>0.02</td><td>0.02</td></tr> <tr><td>7</td><td>1.78</td><td>1.79</td><td>1.78</td></tr> <tr><td>8</td><td>0.03</td><td>0.03</td><td>0.03</td></tr> <tr><td>9</td><td>0.66</td><td>0.66</td><td>0.66</td></tr> <tr><td>10</td><td>0.03</td><td>0.03</td><td>0.03</td></tr> </tbody> </table>		L1 [%]	L2 [%]	L3 [%]	THD	2.34	2.35	2.34	THDG	2.34	2.35	2.34	THDS	0.00	0.00	0.00	PWHD	2.34	2.35	2.34	1	100.00	100.00	100.00	2	0.05	0.04	0.05	3	0.78	0.79	0.78	4	0.02	0.02	0.02	5	0.63	0.63	0.63	6	0.02	0.02	0.02	7	1.78	1.79	1.78	8	0.03	0.03	0.03	9	0.66	0.66	0.66	10	0.03	0.03	0.03
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EXAMPLES OF MEASURING DATA PRESENTATION

Energy		value	unit	
Σ EnP+		00000000.0	kWh	
L1		00000000.0	kWh	
L2		00000000.0	kWh	
L3		00000000.0	kWh	
Σ EnP-		00000000.0	kWh	
L1		00000000.0	kWh	
L2		00000000.0	kWh	
L3		00000000.0	kWh	
Σ EnQ+		00000000.0	kVARh	
L1		00000000.0	kVARh	

Binary inputs		14-07-45 2019-01-04	
	BI1 1		BI2 0
	BI3 0		BI4 0
	BI5 0		BI6 0

Alarm logs			
No	Date	Time	Description
43	2016-01-20	13:49:54	Alarm 2 - Wt. (Urms L2 200ms 224.811V) (> 210)
42	2016-01-20	13:49:54	Alarm 1 - Wt. (Urms L1 200ms 224.823V) (> 200)
41	2016-01-20	08:53:15	Alarm 1 - Wt. (Urms L1 200ms 240.477V) (> 200)
40	2016-01-19	16:00:19	Alarm 2 - Wt. (Urms L2 200ms 229.91V) (> 210)
39	2016-01-19	16:00:19	Alarm 1 - Wt. (Urms L1 200ms 229.898V) (> 200)
38	2016-01-19	15:36:32	Alarm 2 - Wt. (Urms L2 200ms 228.824V) (> 210)
37	2016-01-19	15:36:31	Alarm 1 - Wt. (Urms L1 200ms 228.798V) (> 200)
			Alarm 2 - Wt. (Urms L2 200ms 228.798V) (> 200)

ETHERNET: WWW SERVER, FTP

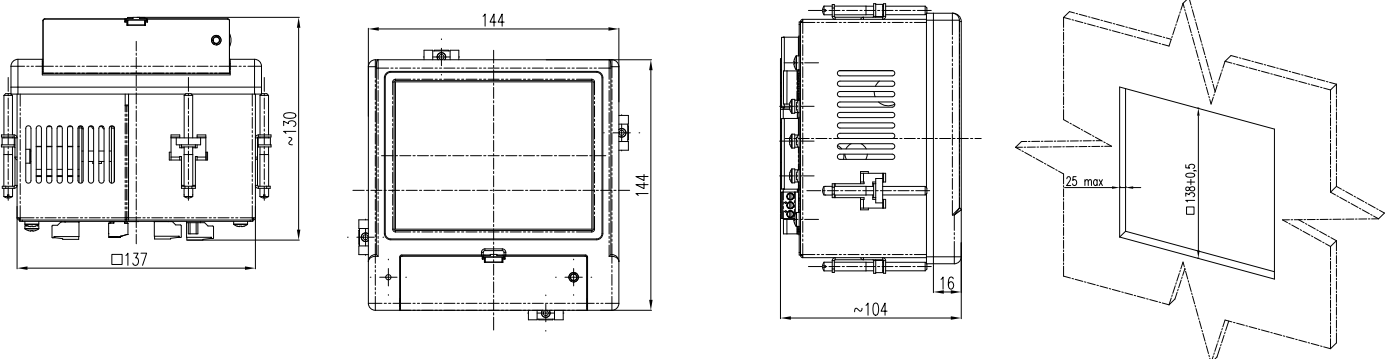
LUMEL ND45 Meter

Measurement data		User set #1	1s
Name	Value		
Urms L1 1s	226.07V		
Urms L2 1s	226.10V		
Urms L3 1s	226.04V		
Irms L1 1s	0.0603A		
Irms L2 1s	0.0603A		
Irms L3 1s	0.0603A		
Pavg 1s	0.0071kW		
ΣP 1s	0.0214kW		
ΣQ 1s	-0.0349kvar		
ΣS 1s	0.0409kVA		
PFavg 1s	0.52		
Umfavg 1s	0.2533V		

Indeks ftp://10.0.1.84/ND45/

Name	Size	Data Modified
2019-01-04_08_21_26.ND45Arch	35 KB	2019-01-04 08:55:00
2019-01-04_08_31_30.ND45Arch	35 KB	2019-01-04 09:01:00
2019-01-04_08_35_42.ND45Arch	35 KB	2019-01-04 09:07:00
2019-01-04_08_44_37.ND45Arch	35 KB	2019-01-04 09:13:00
alarm.log.csv	2 KB	2019-01-04 09:21:00
audit.log.csv	2 KB	2019-01-04 09:22:00

DIMENSIONS AND ASSEMBLY



ORDERING CODE

POWER NETWORK ANALYZER ND45

Code	Description
ND45 1010M000*	Power Network Analyzer/ Recorder ND45 Input current 1A/5A, X/1A, X/5A, Input voltage 3x57.7/100V, Measuring class S, Ethernet, RS485, USB interfaces, memory up to 32GB, supply 85-253V a.c. or 90-300V d.c., documentation and descriptions in Polish and English version, test certificate
ND45 1011M000*	Power Network Analyzer/ Recorder ND45 Input current 1A/5A, X/1A, X/5A, Input voltage 3x57.7/100V, Measuring class A/S, Ethernet, RS485, USB interfaces, memory up to 32GB, supply 85-253V a.c. or 90-300V d.c., documentation and descriptions in Polish and English version, test certificate
ND45 2010M000*	Power Network Analyzer/ Recorder ND45 Input current 1A/5A, X/1A, X/5A, Input voltage 3x230/400V, Measuring class S, Ethernet, RS485, USB interfaces, memory up to 32GB, supply 85-253V a.c. or 90-300V d.c., documentation and descriptions in Polish and English version, test certificate
ND45 2011M000*	Power Network Analyzer/ Recorder ND45 Input current 1A/5A, X/1A, X/5A, Input voltage 3x230/400V, Measuring class A/S, Ethernet, RS485, USB interfaces, memory up to 32GB, supply 85-253V a.c. or 90-300V d.c., documentation and descriptions in Polish and English version, test certificate

ACCESSORIES

Description	GPS SIGNAL RECEIVER	ADAPTER TO CONNECT A GPS RECEIVER
Note: 1 unit is included with ND45 analyser		
Code	STR 00M0	CZ/20-001-00-00004
View		
Technical data	Receiver type: 50 channels GPS L1 C/A Accuracy: 2.5 m CEP Digital interface: RS-485 Voltage: 9...28 V d.c. Power consumption: < 2 VA Ambient temp: -20...60°C Dimensions: 71 x 71 x 27 mm Weight: < 0.3 kg	JACK 3.5 mm, plug with 3 screw terminals Dimensions: 12 x 18 x 43 mm Weight: 0.009 kg

* Upon agreement, an option to order a calibration certificate for the product is available against payment. Then, in the execution code, in the place of the last character, enter the digit 2, e.g. **ND45 2011M002**. The customer will then receive a standard test certificate and a calibration certificate (against payment).

By agreement, an option to order the analyser with IEC 104 communication protocol is available for a fee. In this case, the value **03**, e.g. ND45 2011M030, should be entered in the version code in place of the penultimate character.



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