

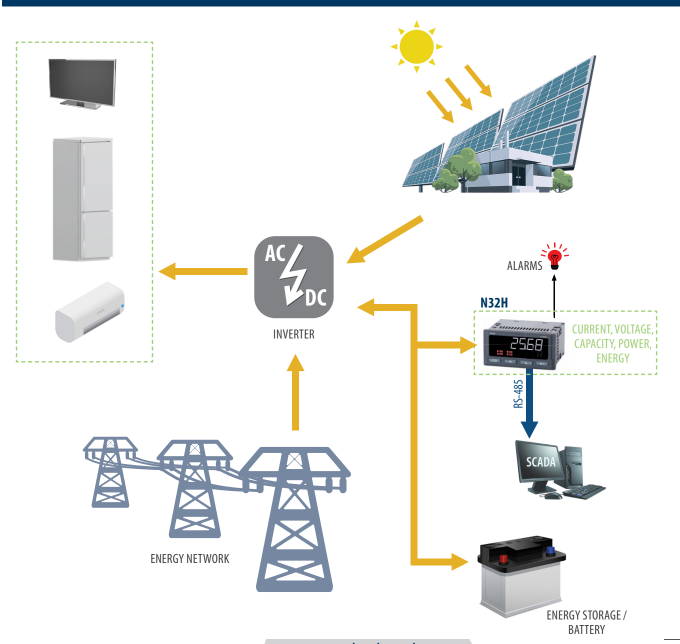


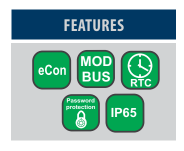




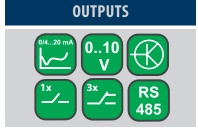
- Voltage measurement ±600V (maximum range display ±1200 V), current measurement via shunt, power, energy and capacity measurement of d.c. circuits.
- · Two-line LCD display with high contrast and built-in backlighting.
- Possibility of displaying the measured value and time simultaneously or an second measured value or unit (automatically displayed unit of measured quantity).
- Wide range of voltage measurement at the shunt input up to 1500 mV.
- High sampling frequency of measured signals.
- Programming parameters via buttons or RS-485 interface and free e-con software.
- 4 alarm outputs with signaling on led diodes, working in 7 different modes (option).
- Pulse output to control energy consumption.
- Conversion of any measured value into an analog signal 0/4...20 mA or 0...10V (option).
- Memory of minimal and maximal values for all measured quantities.
- · Automatic voltage measurement compensation function.

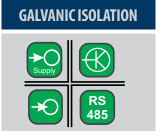
### **EXAMPLE OF APPLICATION**











### MEASURED QUANTITIES AND CALCULATED BY THE METER

- d.c. voltage U
- d.c. current I (indirectly through the shunt)
- d.c. power P
- averaged voltage in a given range **U**<sub>AV</sub>
- averaged current in a given range I<sub>AV</sub>
- power averaged in a given range P<sub>AV</sub>

- · capacity counter (accumulated current) CAP
- energy counter E
- maximum and minimum values in the given averaging period
- · current time

### DATA VISUALISATION



or





Two-line display. Simultaneous preview of two measured values e.g. current and power.

Automatically displayed unit of measured value and symbol of multiplier kilo, mega.



Preview of current time on the bottom line of the display. Real-time clock with automatic winter/ summer time change function.



#### **BIDIRECTIONAL MEASURING INPUT**



Bidirectional voltage measurement in a wide range of  $\pm$  600V (maximum indication range  $\pm$  1200V) and bi-directional current measurement through a shunt. This function is useful, among others when monitoring the parameters of an energy storage system.

50 mV 60 mV 75 mV 100 mV 150 mV



Universal input for measuring with any type of shunt with a wide voltage measurement range up to 1500 mV.

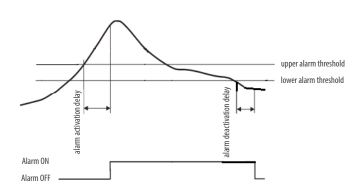
Automatic compensation of the voltage drop on the measuring shunt to support the correct measurements of voltage, power and energy in relation to the load.

#### **ALARM FUNCTIONS**



1 or 4 relay outputs with signaling on the display in the form of an active alarm number.

Each of the alarms can be configured to work in one of 7 modes, incl. REG mode for alarm control via RS-485 Modbus.



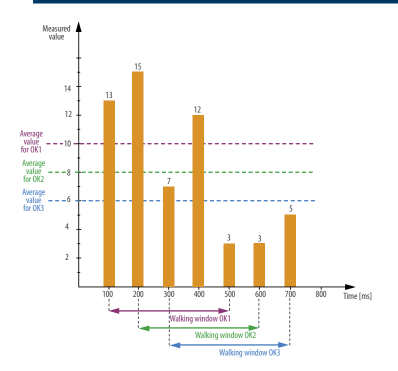
 $t \geq time\ delay$  --> Alarm activeted For alarm operation both conditions (value and time delay) must be met

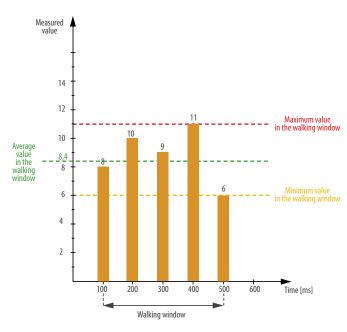
Programmable maintenance of alarm signaling. After the alarm event has ceased, the alarm status marker blinks on the display until it is deleted by the user.

Individually programmable parameters of switching on and switching off the alarm; this feature can be used to prevent "false" alarms from occurring.



### WALKING WINDOW ALGORITHM





Programmed averaging time according to the walking window algorithm with a given averaging time. This function is useful for measuring signals with high dynamics.

Possibility to measure the average, minimum or maximum value during the walking window.

| TECHNICAL DATA |
|----------------|
|                |

| INPUTS AND MEASURING RANGES   |               |                                |                      |  |
|-------------------------------|---------------|--------------------------------|----------------------|--|
| Measured quantity             | Nominal range | Maximum range of indications   | Class                |  |
| Voltages                      | 50 V          | -7575 V                        |                      |  |
|                               | 100 V         | -160160 V                      |                      |  |
|                               | 150 V         | -300300 V                      | 0.1                  |  |
|                               | 300 V         | -600600 V                      |                      |  |
|                               | 600 V         | -12001200 V                    |                      |  |
| Currents (shunt voltage)      |               | 6000060000 A<br>(-15001500 mV) |                      |  |
| Capacity (accumulated current | )             | -99999999999 MAh               | ±0.5 %               |  |
| Power                         |               | all ranges                     | 0.2 + shunt class    |  |
| Energy                        |               | -99999999999 MWh               | ±0.5 % + shunt class |  |

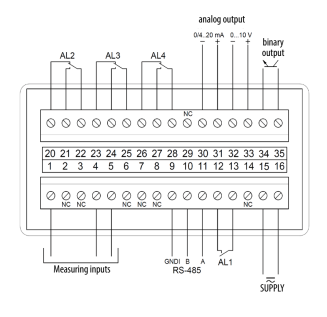
| $\sim$ 1 | וח | 1 |
|----------|----|---|
|          |    |   |
|          |    |   |

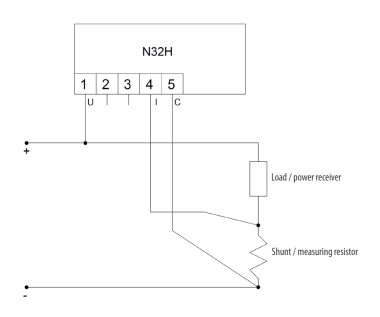
| 0011 013      |   |   |  |
|---------------|---|---|--|
| Output type   | Properties  | Remarks   |  |
| Relay output  | <ul> <li>1 NO contanct, load capacity 5A / 250 V a.c.; 5A / 30V d.c.</li> <li>3 relays with a changeover contact, load capacity 6A / 250V a.c.; 6A / 30V d.c.; 0,15A / 250V d.c.</li> </ul> |   |  |
| Analog output | • programmable current 0/420 mA, load resistent $\leq 500~\Omega$ • programmable voltage 010 V, load resistent $\geq 500~\Omega$  | Analog output error: <b>0.1% of the set range</b> Additional error from temperature changes: 50% of class/10K |  |
| OC output     | OC type, passive npn, 30 V d.c./30 mA   | voltage free output   |  |



| DIGITAL INTERFACE                   |  |                    |  |  |  |
|-------------------------------------|--|--------------------|--|--|--|
| Interface type                      | Transmission protocol  | Mode               | Baud rate  |  |  |
| RS-485                              | MODBUS RTU   | 8N2, 8E1, 801, 8N1 | 2.4, 4.8, 9.6, 14.4, 19.2, 28.8, 38.4, 57.6, 115.2 kbit/s        |  |  |
| EXTERNAL FEATURES                   | EXTERNAL FEATURES  |                    |  |  |  |
| Readout field                       | 1 row 6-digit; digits height 12.85 mm<br>2 rows: 5-digit; digits height 7.5 mm |                    | high contrast LCD with backlight and programmable measuring unit |  |  |
| Weight                              | < 0.25 kg  |                    |  |  |  |
| Overall dimensions                  | 96 x 48 x 93 mm  |                    | mounting hole: 92 <sup>+0.6</sup> x 45 <sup>+0.6</sup> mm        |  |  |
| Protection grade (acc. to EN 60529) | from frontal side: IP65  |                    | from terminal side: IP 10  |  |  |
| RATED OPERATING CONDITIONS          |  |                    |  |  |  |
| Supply voltage                      | 85253 V a.c. (40400 Hz), 90300 V d.c.<br>2040 V a.c. (4565 Hz) / 2060 V d.c.   |                    | power consumption < 6 VA   |  |  |
| Temperature                         | ambient: -25 <u>23</u> 55°C  |                    | storage: -3070°C   |  |  |
| Relative humidity                   | 2595%  |                    | without condensation   |  |  |
| Operating position                  | any  |                    |  |  |  |
| External magnetic field             | 0400 A/m   |                    |  |  |  |
| SAFETY AND COMPABILITY REQUIREMENTS |  |                    |  |  |  |
| Electromagnetic compatibility       | noise immunity   |                    | acc. to EN 61000-6-2   |  |  |
| Liectromagnetic tompatibility       | noise emissions  |                    | acc. to EN 61000-6-4   |  |  |
| Isolation between circuits          | basic  |                    |  |  |  |
| Polution level                      | 2<br>  |                    |  |  |  |
| Installation category               |  |                    | acc to EN 61010 1  |  |  |
| Maximal phase-to-earth voltage      | for supply circuits: 300 V   |                    | acc. to EN 61010-1   |  |  |
|                                     | for other circuits: 50 V   |                    |  |  |  |
| Altitude a.s.l.                     | < 2000 m   |                    |  |  |  |

### **CONNECTION DIAGRAMS**



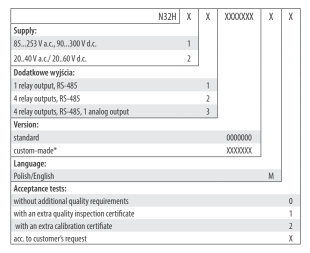


 $Description \ of \ signals \ on \ the \ connector \ strips$ 

Meter connection



### **ORDERING CODE**



<sup>\*</sup> only after agreeing with the manufacturer

#### ORDERING EXAMPLE:

 $N32H13000000000 \ means \ N32Hmeter with supply 85... 253 \ Va.c., 90... 300 \ V.d.c. \ with 4 relay outputs, RS-485 \ interface and 1 analog output, in standard version, polish-english language version, without additional quality requirements.$ 

N32H-19\_en



ul. Słubicka 4, 65-127 Zielona Góra, Poland tel.: +48 68 45 75 100, fax +48 68 45 75 508 www.lumel.com.pl

#### Technical support:

tel.: (+48 68) 45 75 143, 45 75 141, 45 75 144, 45 75 140 e-mail: export@lumel.com.pl **Export department:** tel.: (+48 68) 45 75 130, 45 75 131, 45 75 132 e-mail: export@lumel.com.pl

**Calibration & Attestation:** e-mail: laboratorium@lumel.com.pl