





- Multi-purpose input for measuring: temperature, resistance, standard signals and potentiometer.
- · Programmable unit of measured quantity
- Universal supplying votalge: 24 V...230 V a.c./d.c.
- Two-line LCD display with high contrast and built-in backlighting.
- Possibility of displaying the measured value and time simultaneously or an uncalculated quantity or unit.
- Meter programming from keyboard or through the RS-485 interface by means of the free eCon software.
- 1 alarm output with signalling on LED diodes, working in 7 different modes.
- Storage of minimal and maximal values for all measured quantities.
- Supply of object transducers.
- 32-point individual characteristic for the measured value.
- Mathematical functions for converting the measured value.

FEATURES

















INPUTS









GALVANIC ISOLATION









DATA VISUALISATION



or









Two-line display. Simultaneous preview of the measured value (top line) and the input signal not scaled (bottom line).

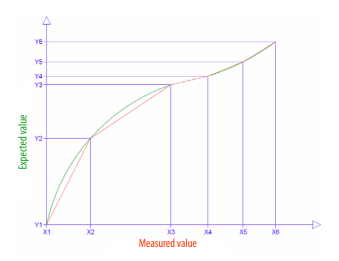
Programmable measurement unit chosen from 56 variants available in the menu.





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

INPUT SCALING



Conversion of the measured quantity based on 32-point individual characteristics. It allows for the mapping of signals from objects or sensors with non-linear characteristics.











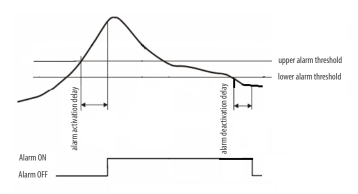
Conversion of the measured quantity by means of mathematical functions: \sqrt{x} , x^2 , 1/x, $(1/x)^2$, $\sqrt{(1/x)}$

ALARM FUNCTIONS



1 relay output with the indication on the display .

The alarm can be configured to operate in one of 7 modes, including REG mode for alarm control through RS-485 Modbus.

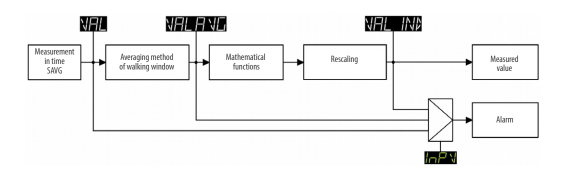


 $t \ge$ time delay --> Alarm activeted For alarm operation both conditions (value and time delay) must be met

Programmable alarm signal holding.
Once the alarm event has ceased,
the alarm status marker flashes
on the display until it is reset
by the user.

Individually programmable parameters for alarm activation and deactivation delay; the function can be used to prevent "false" alarms.

ADVANCED MEASUREMENT CONVERSION FUNCTION



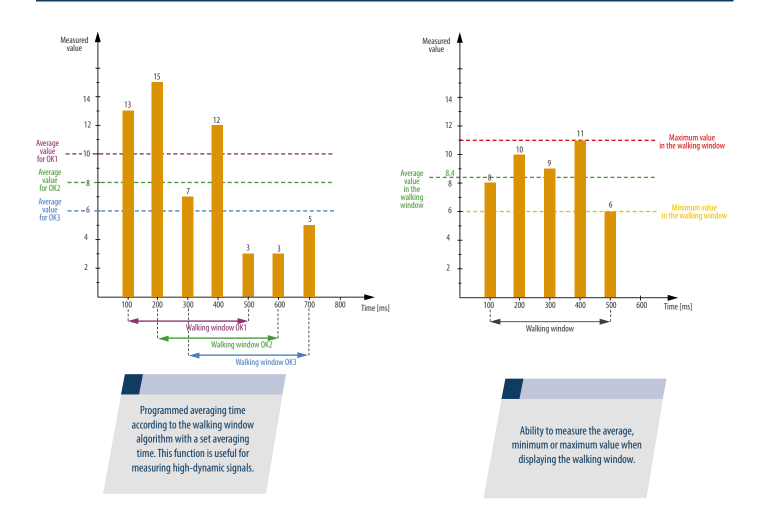
The measured value can be converted in series and the result can be displayed. After each conversion step, the signal can be used as an alarm source.

In practical use, the meter can read the value from an object-oriented transmitter and display the actual value within a limited range, e.g. pressure, level, etc.

This function can be useful in applications where the signal is dynamic. The display can show the values averaged over time (easier signal observation).

On the alarm output instead, you can control the signal without additional delays.

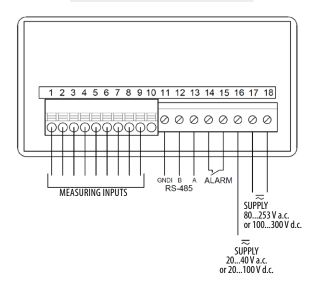
WALKING WINDOW ALGORITHM



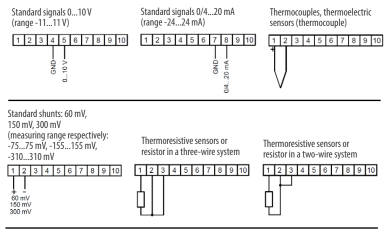
TECHNICAL DATA									
INPUTS									
Input type	Measuring I	Measuring range (nominal range)			Class Additional error				
Pt100	-200850°	-200850°C (-200850°C)							
Pt1000		-200850°C (-200850°C)							
400 Ω		0440 Ω (0400 Ω)							
4000 Ω		04040 Ω (04000 Ω)			- due to automatic compensation of the reference junction temperature $<\!1^\circ\text{C}$ - due to automatic compensation of the cable resistance for thermoresistors $<0.5^\circ\text{C}$				
Thermocouple of E type		-2051000 °C (-2001000 °C)							
Thermocouple of J type		2051200 °C (-2001200 °C)							
Thermocouple of K type	-2051372	051372 °C (-2001372 °C)							
Thermocouple of N type	-2051372	-2051372 °C (-2001372 °C)			- due to automatic compensation of the cables for resistance measurement $<$ 0.2 Ω (range 400 $\Omega)$				
Thermocouple of R type	-501768°	-501768 °C (-501768 °C)							
Thermocouple of S type	-501768°	-501768 °C (-501768 °C)			< 2 Ω (range 4000 Ω)				
Voltage input 60 mV	-7575 m\	-7575 mV (-6060 mV)							
Voltage input 150 mV	-155155 m	V (-150150 mV)			- from temperature changes 50 % of the class/ 10 K				
Voltage input 300 mV	-310310 m	-310310 mV (-300300 mV)							
Voltage input 10 V		-1111 V (-1010 V)							
Current input 020mA	-2424 m <i>A</i>	(-2020 mA)							
Current input 420 mA	3.622.0	3.622.0 mA (420 mA)							
Potentiometer	-0.5110 (-0.5110 (0100 %)							
OUTPUTS									
Output type	Properties				Remarks				
Relay output		 1 x NO contacts, load-carrying capacity 6A / 250 V a.c.; 6A / 30V d 							
Auxiliary supply	24 V d.c./ 24	24 V d.c./ 24 mA							
DIGITAL INTERF	ACE								
Interface type		Transmission protocol Mode		Baud rate	Baud rate				
RS-485		MODBUS RTU 8N2, 8E1, 801, 8N1		2.4, 4.8, 9.6,	2.4, 4.8, 9.6, 14.4, 19.2, 28.8, 38.4, 57.6, 115.2 kbit/s				
EXTERNAL FEAT	URES								
Readout field		1 row: 6-digits; digits height 12.85 mm 2 row: 5-digits; digits height 7.5 mm		high contras	high contrast LCD with backlight and programmable measuring unit				
Weight			< 0.2 kg						
Overall dimensions		96 x 48 x 93 mm		mounting h	mounting hole 92 ^{+0.6} x 45 ^{+0.6} mm				
Protection grade (acc. to EN 60529)		from frontal side: IP65			from terminal side: IP 10				
RATED OPERATI	NG CONDIT	IONS							
Sunniv voltage	erminals 17,18	85253 V a.c. (40400 Hz)		power consu	umption < 3 VA				
Temperature	erminals 16,17	4085 V a.c. (40400 Hz) / operation: -202360°C	20300 V d.c.	ı.	·				
Relative humidity	•		operation: -20 <u>23</u> 60°C		storage: -3070°C without condensation				
Operating position		any							
External magnetic field		0400 A/m							
SAFETY AND COMPABILITY		REQUIREMENTS							
Electromagnetic compa	tibility	noise immunity			acc. to EN 61000-6-2 acc. to EN 61000-6-4				
Isolation between circuits		noise emissions basic		acc. to EN 6	UUU-U- ' 4				
Polution level		2							
Installation category					acc. to EN 61010-1				
Maximal phase-to-earth voltage		for supply circuits, alarm, measuring, auxilairy supply: 300 V for RS-485 interface: 50 V		y: acc. to EN 61					
Altitude a.s.l.		< 2000 m							
		, 2000 111							

CONNECTION DIAGRAMS

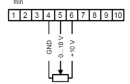
Description of signals on the connection strips



Meter connection

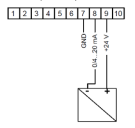


Potentiometer using internal auxiliary supply ${\rm R}_{\rm min} \geq 500\,\Omega$

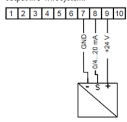


Examples of connecting the external transducers

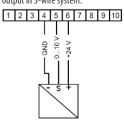
Connecting the transducer supplied by a current loop (2-wire system 4...20 mA).



Connecting the transducer with a current output in 3-wire system.



Connecting the transducer with a voltage output in 3-wire system.



ORDERING CODE

	N31U	Х	XXXX
Acceptance tests:			
without an extra calibration certifiate			
with an extra calibration certifiate		2	
Version:			
standard			
custom-made*			XXXX

^{*} only after agreeing with the manufacturer

ORDERING EXAMPLE:

N31U means N31U meter with supply 40... 253 V a.c., 20...300 V d.c., with 1 relay output, RS-485 interface in standard version, polish-english language version, without additional quality requirements.

N31U-19_en

