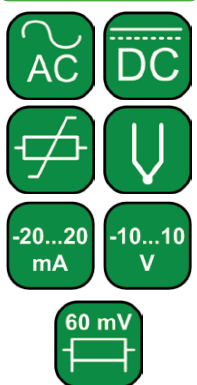


# N25 DIGITAL PANEL METERS

## FEATURES:



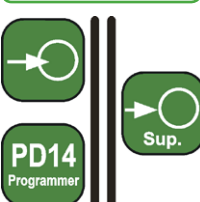
## INPUTS:



## OUTPUTS:

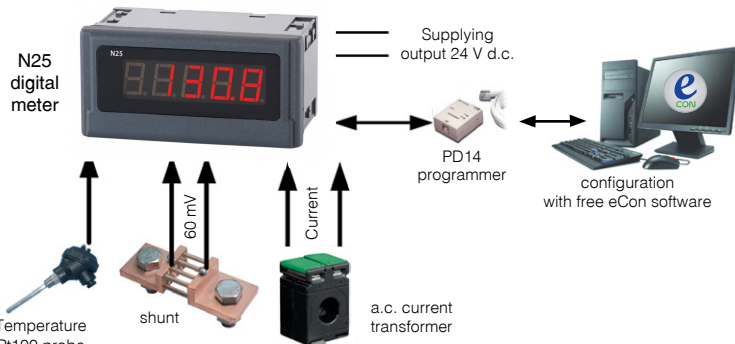


## GALVANIC ISOLATION:



- Destined for measurement of d.c. voltage or d.c. current, temperature through Pt100 resistance thermometers, J, K thermocouples, a.c. voltage and a.c. current.
- 5 LED digit displays with 14 mm digit high.
- Parameters programmable by PD14 programmer:
  - precision of displayed results (decimal point),
  - measurement averaging time,
  - recounting of indications (individual characteristic),
  - automatic or manual compensation: cold junction temperature for measurement with thermocouples or wire resistance for measurement with Pt100 (N25T).

## EXAMPLE OF APPLICATION



Measurement and display:  
 - temperature  
 - analog signals  
 - d.c. current and voltage  
 - rms current and voltage.

## INPUTS

Type	Measuring ranges		Parameters	Overloads	Errors			
N25S	$-11 \text{ mV}...-10 \text{ mV}...60 \text{ mV}...66 \text{ mV}$		Input resistance $>1 \text{ M}\Omega$	Short duration overload (1s): - voltage input: 10 Un - current input: 5 In Sustained overload: 110% Un, 110% In	<b>Basic error:</b> $\pm (0.2\% \text{ of range} + 1 \text{ digit})$ <b>Additional error</b> from ambient temperature changes: $\pm (50\% \text{ of basic error}/10K)$			
	$-66 \text{ mV}...-60 \text{ mV}...60 \text{ mV}...66 \text{ mV}$							
	$-0.5 \text{ V}...0 \text{ V}...10 \text{ V}...11 \text{ V}$							
	$-11 \text{ V}...-10 \text{ V}...10 \text{ V}...11 \text{ V}$		Input resistance $10 \Omega \pm 1\%$					
	$-1 \text{ mA}...0 \text{ mA}...20 \text{ mA}...22 \text{ mA}$							
	$3.6 \text{ mA}...4 \text{ mA}...20 \text{ mA}...22 \text{ mA}$		Input resistance $10 \Omega \pm 1\%$					
N25T	Pt100	$-50^\circ\text{C}...150^\circ\text{C}$	Current flowing through the sensor: $< 300 \mu\text{A}$ . Resistance of wires connecting RTD with the meter: - max $5 \Omega$ (per wire) for automatic compensation - max $10 \Omega$ (per wire) for manual compensation	Short duration overload (1s) Input of sensors: 30 V	<b>Basic error:</b> $\pm (0.2\% \text{ of range} + 1 \text{ digit})$ <b>Additional errors:</b> <ul style="list-style-type: none"> <li>compensation of cold junction temperature changes: <math>\pm 0.2\% \text{ of range}</math>,</li> <li>from ambient temperature changes: <math>\pm (50\% \text{ of basic error}/10K)</math>.</li> </ul>			
		$-50^\circ\text{C}...400^\circ\text{C}$						
	Thermocouple J	$-50^\circ\text{C}...1200^\circ\text{C}$						
	Thermocouple K	$-50^\circ\text{C}...1370^\circ\text{C}$						
N25Z	$1...100...120 \text{ V a.c.}$		Input resistance $> 2 \text{ M}\Omega$	Short term overload (1s): voltage input: 2 Un ( $< 1000\text{V}$ ), current input: 10 In Sustained overload: 150% Un (for $400\text{V}$ input), 120% (for remaining inputs), 120% In	<b>Basic error:</b> <ul style="list-style-type: none"> <li>voltage and current: <math>\pm (0.5\% \text{ of range} + 1 \text{ digit})</math> in frequency range <math>20...500 \text{ Hz}</math></li> <li>frequency: <math>\pm (0.02\% \text{ of range} + 1 \text{ digit})</math></li> </ul> <b>Additional error</b> from ambient temperature changes: $\pm (50\% \text{ of basic error}/10K)$			
	$2.5...250...300 \text{ V a.c.}$							
	$4...400...600 \text{ V a.c.}$							
	$20...500 \text{ Hz}$ (in voltage range: $24...480 \text{ V}$ )							
	$0.01...1...1.2 \text{ A a.c.}$							
N25H	$0.05...5...6 \text{ A a.c.}$		Input resistance $> 2 \text{ M}\Omega$	Short term overload (1s): voltage input: 2 Un ( $< 1000\text{V}$ ), current input: 10 In Sustained overload: 150% Un (for $\pm 400\text{V}$ input), 120% (for remaining inputs), 120% In	<b>Basic error:</b> $\pm (0.2\% \text{ of range} + 1 \text{ digit})$ <b>Additional error</b> from ambient temperature changes: $\pm (50\% \text{ of basic error}/10K)$			
	$0...100...110 \text{ V d.c.}$							
	$0...250...275 \text{ V d.c.}$							
	$-120...-100...100...120 \text{ V d.c.}$							
	$-300...-250...250...300 \text{ V d.c.}$							
	$-600...-400...400...600 \text{ V d.c.}$							
	$-1.2...-1...1...1.2 \text{ A d.c.}$							
	$-6...-5...5...6 \text{ A d.c.}$							

## OUTPUTS

For N25S and N25T

Output for supply external transducers

$24 \text{ V} \pm 5\%, 30 \text{ mA}$

# N25 DIGITAL PANEL METERS

## EXTERNAL FEATURES

Weight	< 0.25 kg	
Overall dimensions	96 x 48 x 64 mm with terminals	
Protection grade (acc. to EN 60529)	ensured by the housing: IP65	from the terminal side: IP 20
Display	5-digit LED display, 14 mm high, red colour	indication range: -19999...99999

## RATED OPERATING CONDITIONS

Supply voltage	230 V ± 10% a.c. (45...65 Hz); 110 V ± 10% a.c. (45...65 Hz) 24 V ± 10% a.c. (45...65 Hz); 85...253 V a.c. (40...400 Hz) or d.c.; 20...40 V a.c. (40...400 Hz) or d.c.	input power consumption: 6 VA
Temperature	ambient: -10...23...55°C	storage: -25...85 °C
Relative humidity	≤ 95%	condensation inadmissible
Operating position	any	
Preheating time	30 min	
Averaging time	≥ 0.5 s	1 second default set

## SAFETY AND COMPATIBILITY REQUIREMENTS

Electromagnetic compatibility	noise immunity noise emissions	acc. to EN 61000-6-2 acc. to EN 61000-6-4
Isolation between circuits	basic	
Pollution grade	2	
Installation category	III (for the 400 V option - category II)	
Maximal phase-to-earth operating voltage	for supply circuits: 300 V, for measuring circuits: 600 V - cat. II for other circuits: 50 V	acc. to EN 61010-1
Altitude above sea level	< 2000 m	

## CONNECTION DIAGRAMS

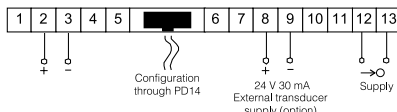


Fig. 1. Electrical connections of the N25S meter

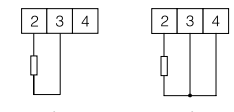


Fig. 2. Electrical connections of the N25T meter

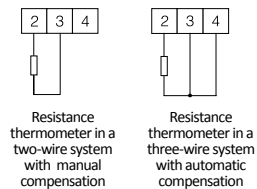


Fig. 3. Connections of N25T measuring inputs

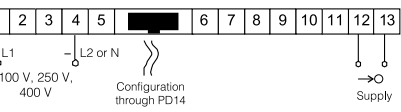


Fig. 4. Electrical connections of N25Z and N25H meters for the measurement of voltage (and frequency only in N25Z)

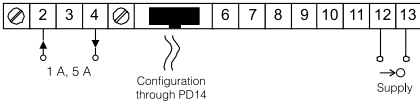


Fig. 5. Electrical connections of N25Z i N25H meters for the current measurement

## ORDERING

TABLE 1. ORDERING CODES:

N25 -	X	X	X	XX	XX	X	X
<b>Input kind:</b>							
standard: voltage, current	S						
temperature: thermocouples, resistance thermometers	T						
a.c. signals	Z						
d.c. signals: high voltage and high current	H						
<b>Input:</b> see table 2				X			
<b>Supply:</b>							
230 V a.c.				1			
110 V a.c.				2			
24 V a.c.				3			
85...253 V a.c./d.c. with supply output 24 V/30 mA*				4			
20...40 V a.c./d.c. with supply output 24 V/30 mA*				5			
<b>Unit:</b> see table 3				XX			
<b>Version:</b>					00		
standard							
non-standard settings					NS		
custom-made**					XX		
<b>Language:</b>						P	
Polish						E	
English						X	
other**							
<b>Acceptance tests:</b>							
without extra requirements				0			
with an extra quality inspection certificate				1			
acc. to customer's request**				X			

\* - the output is only in N25S and N25T meters

\*\* - after agreeing with the manufacturer

TABLE 2. INPUT SIGNALS

Nr	N25S	N25T	N25Z	N25H
1	0...20 mA	Pt100: -50...150°C	100 V a.c.	±100 V d.c.
2	4...20 mA	Pt100: -50...400°C	250 V a.c.	±250 V d.c.
3	0...60 mV	Thermocouple J	400 V a.c.	±400 V d.c.
4	0...10 V	Thermocouple K	1 A a.c.	±1 A d.c.
5	± 60 mV		5 A a.c.	±5 A d.c.
6	± 10 V		20...500 Hz	0...100 V d.c.
7				0...250 V d.c.

TABLE 3. CODES OF PRINTED UNITS:

Code	Unit	Code	Unit	Code	Unit
00	without unit	06	mA	12	bar
01	°C	07	kA	13	kPa
02	%	08	kV	14	MPa
03	A	09	Hz		
04	V	10	turns	XX	on order
05	mV	11	rpm		

TABLE 4. EXAMPLE OF NON-STANDARD SETTINGS:

Parameter	Range/Value
Decimal point	000,0 for I, U
Averaging time	1 s
Upper measurement overflow	99999
Lower measurement overflow	-19999
Individual characteristic	enabled
Parameter a of the individual characteristic	5
Parameter b of the individual characteristic	0

### Order example 1 :

The code N25Z-2.1 04 0 E 0 means:

N25Z - digital meter for a.c. signals

2 - input: 250 V a.c.

1 - supply: 230 V a.c.

04 - unit: V

00 - standard version

E - English language

0 - without extra requirements

### Order example 2 :

The code N25Z-2.1 4 02 E 1 means:

N25Z - digital meter for d.c. signal

1 - input: 0...20mA

4 - supply: 85...253 V a.c.

02 - unit: %

NS - non-standard settings, display range: 0...100.0

E - English language

1 - with an extra quality inspection certificate