Temperature Relays and MINIKA® Mains Monitoring Digital Panelmeters MINIPAN®

Switching Relays and Controls

Measuring Transducers

Grid- and Plant Protection

updated: 2019-10-07/Sc

# **Operating Manual MINIPAN 300**

- Universal Digital panel meter



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**MINIPAN 300** 

#### 1 General Notes

Compliance with the following instructions is mandatory to ensure the functionality and safety of the product. If the following instructions given especially but not limited for general safety, transport, storage, mounting, operating conditions, commissioning and disposal / recycling are not observed, the product may not operate safely and may cause a hazard to the life and limb of users and third parties.

Deviations from the following requirements may therefore lead both to the loss of the statutory material defect liability rights and to the liability of the buyer for the product that has become unsafe due to the deviation from the specifications.

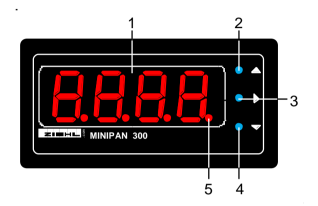
## 2 Display and operating elements

- 1. Digital display with 4 digits
- 2. Button "Up"
- 3. Button "Set/Reset"
- 4. Button "Down"
- 5. Decimal point behind last digit:

off = display mode (measured values)

on = menu mode, select the menu items

blinking = parameter setting mode



## 3 Factory-preset:

Reset to factory setting: Push button Set for 10 s when applying supply voltage until "----" is displayed.

	Version								
Parameter	MINIPAN DC	MINIPAN AC	MINIPAN Pt 100	Users own Data					
I ոՔՍ	10	1	-						
L-A	-	-	3-L						
Սու Ե	-	-	٥٢						
ScAL	RUEo	AUŁo	-						
Into	0.00	0.000	-						
l nHi	10.00	1.000	-						
qi Fo	0	0	-						
9' H'	5000	5000	-						
<b>9</b> ۶	0000.	0000.	-						
ddi S	0.5	0.5	0.5						
۴ı	۴،	۴۰	-						
Soo3	oFF	oFF	oFF						
۹. ۵	504	504	504						

## 4 Application and short description

With its 4 digit, 14 mm high display, Digital Panel meters of MINIPAN 300- series allow the accurate display of different values in the range -1999 ... +9999.

Only 3 designs cover the measuring of DC voltage and current, AC voltage and current and temperature with Pt 100- sensors (RTD).

The display can be easily programmed by the customer (e.g. input 0-10 V  $\rightarrow$  display 0-350.0 ms or AC 0-1 A  $\rightarrow$  0-400.0 A

With the built-in universal power supply AC/DC 24-240 V it is especially versatile.



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## 5 Overview of functions

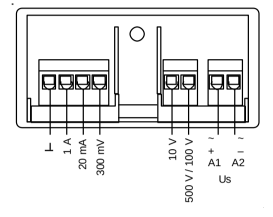
## Easy programming with 3 buttons:

- Display (scaling, decimal-point)
- Display of MIN- and MAX-values
- Delay for display at unstable signals
- · Code-lock against manipulation of settings
- Terminals pluggable
- Face-Plate 36 x 72 mm

## 6 Connection plan

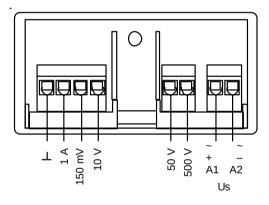
## 6.1 Inputs DC-Meter:

- Measuring of current with external shunt max. 300 mV
- 1 A for direct measuring of current
- 0/4-20 mA for standard signals
- 0-10 V for standard-signals
- 100/500 V switch able



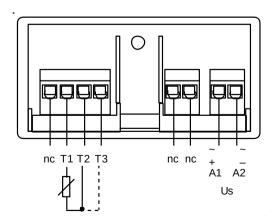
## 6.2 Inputs AC-Meter:

- 500 V
- 50 V
- 10 V
- Measuring of current with external shunt max. 150 mV
- 1 A for direct measuring of current or with external transformer



### 6.3 Measuring of Temperature Pt 100 (RTD)

- Pt 100 in 2- or 3-wire connection
- Measuring Range -199,9 ... +850,0 °C
- Resolution 0,1 °C
- Display in °C or °F



## 7 Important information's



#### **ATTENTION**

Dangerous electrical voltage!
May lead to electrical shock and burn.
Before beginning of work switch unit and equipment free of voltage.

Only let persons work with the equipment who are familiar with installation, start and use

and who have appropriate qualification corresponding to their function. They must observe the contents of the instructions manual, the information which are written on the equipment and the relevant security instructions for the setting up and the use of electrical units.

The equipments are built according to DIN / EN and checked and leave the plant according to security in perfect condition.

If, in any case the information in the instructions manual is not sufficient, please contact our company or the responsible representative.

Instead of the industrial norms and regulations written in this instructions manual valid for Europe, you must observe the valid and relevant regulations of the corresponding country.



The **measuring inputs** is are insulated from supply-voltage but not from each other. **Connect one input only!** 

#### Universal power supply.

The device has got a universal power supply, that is suitable for DC- and AC-voltages. Before connecting the device to supply-voltage make sure that the connected voltage corresponds with the voltage on the type plate on the device.

## 8 Assembly

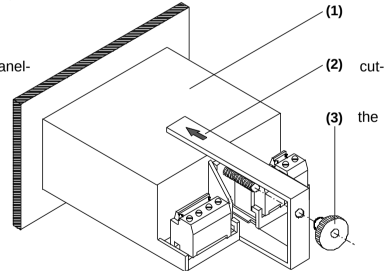
Slide-in the MINIPAN 300 (1) into the prepared panelout  $(33^{+0.6} \times 68^{+0.7} \text{ mm})$  from

The front side.

Slide the holding clamp (2) over the screw from backside.

Screw on the knurled nut (3).

Ensure a right angle between holding clamp and panel.



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## 9 Putting into Operation

Connect supply-voltage Us.

Connect signal to measuring input. Connect one input only!

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## 10 Setting of Parameters:

Decimal point behind last digit:

off = display mode (measured values)
on = menu mode, select the menu items

blinking = parameter setting mode

## 10.1 Display Mode

Display of actual measured value.

Function buttons Up/Down

Push short Change to menu mode, selection of menu item

Push for > 2 s Display of stored MIN- or MAX- values

Function of button Set /Reset

Push short no function

Push for > 2 s Reset of MIN- or MAX-value (with Min- or Max-button pushed

simultaneously)

Push for > 10 s Display of software-version

#### 10.2 Menu Mode (Decimal point behind last digit ON)

Selection of the menu items for changing the parameters.

Function buttons Up/Down

Push short Selection of menu item; Change into display mode

Function Taste Set/Reset

Push short Change into parameter setting mode

## 10.3 Parameter setting mode (Decimal point behind the last digit FLASHES)

#### Function buttons Up/Down

Push short/long Adjustment of parameter value (slow/fast)

Function button Set/Reset

Push short Storage of setting and choice of next parameter.

Change into menu mode after the last parameter

#### Parametrizing of Input / Measuring Range

Select menu item with Up/Down until display InPU and measuring range alternate.

Change into parametrizing mode with Set and select measuring range with Up/Down.

Confirm and change to next menu with Set.

When changing measuring range parameters for scaling the display are set to:

1 a.b. = 0%, 1 a.H. = 100 % of measuring range, 4 b.t. = 0, 4 b.t. = 5000 and 4 P = 0000.

#### Scaling the Display

Select menu item with Up/Down until display 5cAL and mode (Auto or USEr) alternate.

Change into parametrizing mode with Set and select mode with Up/Down.

RULo: Display = measured signal without scaling.

USEr: Range of input-signal and range of display can be set by the user. The range of the input-signal must be within the measuring range.

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Examples:

	1 ~PU	ScAL	InLo	: nXi	9. F0	우 H	95
Input 010 V Display 30100 %	0	USEr	0.00	10.00	30	100	0000.
Input 420 mA Display 0100 %	4-50	USEr	4.00	20.00	0	100	0000.
Input 020 mA Display 50.0500.0	0-20	USEr	0.00	20.00	500	5000	000.0
Input 1090 V Display 50.0500.0	100	USEr	10.0	90.0	500	5000	000.0
Input 0-60 mV Display 0,030.0	300	USEr	0	60	0	300	000.0
Input 25 V Display -50.0100.0	10	USEr	2.00	5.00	-500	1000	000.0

Confirm and change to next menu with Set.

#### Delay of Display (recommended at unstable signals)

Select menu item with Up/Down until display dd, 5 and programmed value alternate.

Change into parametrizing mode with Set and set delay of display with Up/Down.

Now the measured value will be written into the display every 0,1 ... 2 s.

Confirm and change to next menu with Set.

### Fixed Digits (recommended when measured signal is very unstable or changing rapidly)

Select menu item with Up/Down until F and the fixed digits blinking are displayed. When no fixed digit is programmed, the last 2 digits are dark.

Set the fixed digits:

F<sub>1</sub> no

F<sub>1</sub> 0 last digit fixed (0)

F<sub>1</sub> 00 last digit fixed (00)

These digits display 0, independent from measured value.

Confirm and change to next menu with Set.

#### Code-lock

Select menu item with Up/Down until display <code>EodE</code> programmed state alternate.

Here the parameters can be protected by activating the code-lock. After pushing Set, Pro is displayed.

Change to Pro 504 with buttons Up/Down (factory setting). After pushing Set the code-lock can be activated or de-activated. After pushing Set again, an individual Pro

Can be selected (write down)

With activated code-lock, all parameters can be seen but not changed any more.

In case of problems with the code-lock (forgotten Pin), the lock can be switched off and the Pin can be set back to 504,by pushing the button Set/Reset while connecting the device to supply voltage until EndE / oFF is displayed.

#### <u>Line-Resistance at version for Pt 100-sensors (RTD):</u>

Select menu item with Up/Down until display L-R and programmed parameter alternate.

Change into parametrizing mode with Set and do the line-compensation with Up/Down (enter value of line-resistance) or 3-wire (3-L).

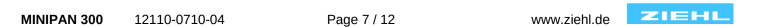
2-wire-configuration, compensation of cable-resistance:

Short-circuit the wires nearby the sensor and measure the resistance of the cable. Set "LR" to this value.

## Measuring Unit (°C or °F) at version for Pt 100-sensors (RTD):

Select menu item with Up/Down until display Unit and programmed unit alternate.

Change into parametrizing mode with Set and select unit (°C or °F).

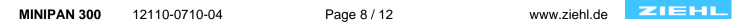


#### Tips:

- After finishing one menu item it is switched automatically to the next one.
- When the right decimal point in the 7 segment display is on, the display mode has been left, and the menu items can be chosen with up/down (menu mode).
- When the right decimal point blinks, you are in the parameter setting mode and can change the setting with up/down.
- Long pushing on up/down speeds up the changes in the display.
- Pushing button up and down at the same time sets values to zero.
- With reset (press set/reset for 2s) the display mode can be reached from every position of the parameter setting mode (the last selected value in is being stored).
- With LoLo and LoHo scaling is simplified when measuring-range and range of signal are different. Example: Display 0-500.0 at input-signal 10-90 V:
  - Connect to measuring input 100 V and select InPU = 100
  - Set I nLo to I0.0
  - Set I nHi to 90.0
  - Set di Lo to 0
  - Set di Hi to 5000
  - Set dP to 000.0

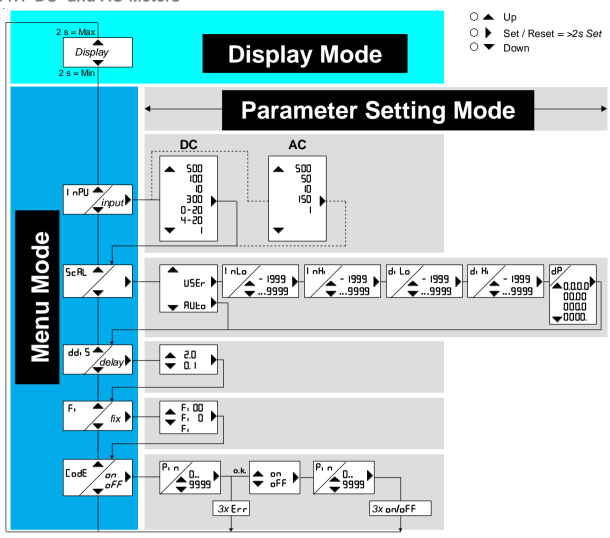
## 10.4 Indication of the digital display:

```
= measuring input / measuring range
500
               = 500 \text{ V}
100
               = 100 V
 50
              = 50 \text{ V}
IΠ
               = 10 \text{ V}
300
               = 300 \, \text{mV}
150
               = 150 \, \text{mV}
0-50
               = 0-20 \text{ mA}
4-20
              = 4-20 \text{ mA}
               = 1 A
1
Scal
               = scaling of measuring range and display
               = Zero, FullScale and decimal-point are taken over from selected
RUEO
                  measuring range
USE<sub>T</sub>
               = scaling of measuring input and measuring range by the user
               = measuring range - Zero
InLo
I nHi
               = measuring range - FullScale
di Lo
               = displayed value at measured signal = InLo
di Hi
               = displayed value at measured signal = 1 nHi
dР
               = decimal point
dd: 5
               = delay of display
               = fixed digits
F٠
2bo3
               = code
Pin
               = factory-setting of Pin = 504
on, off
               = an / off
L-R
               = line compensation
3-L
               = 3-wire
               = measuring unit for temperature Pt 100 (°C, °F)
Uni E
               = Min
====
               = Max
ErLo
               = input current <3,8 mA at measuring range 4-20 mA
Er8, Er9
               = error in device
-EEE
               = signal lower than measuring range / display range
EEEE
               = signal higher than measuring range / display range
```

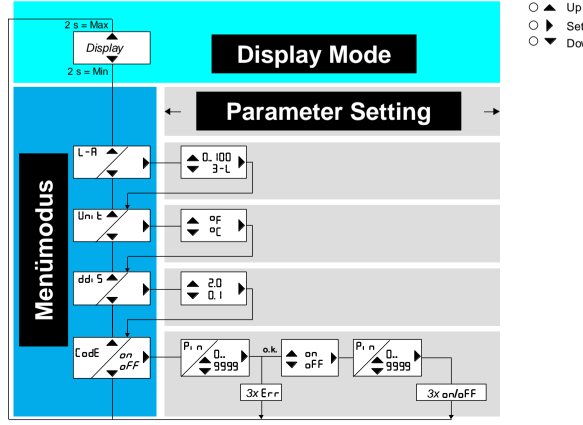


## 11 Operation

#### 11.1 DC- and AC-Meters



### 11.2 Operation Pt 100- Meter



○ ▶ Set / Reset = >2s Set

○ ▼ Down

## 12 Trouble shooting

#### Unit cannot be programmed – Code lock

The code lock gives protection against unauthorized manipulation of the unit. When code lock is activated the parameters can not be changed. The pin can be set by the user.

Pin unknown? Make code-reset: When switching in supply-voltage keep pushed button "Set" for 2 s.

Display indicates: "8888"; "LodE"; "oFF"; "8888" release button "Set".

Code = off,  $P_1 = 504$ .

#### Indicated temperature does not correspond to the sensor temperature

- 1. Is the correct measuring unit selected (°C or °F)?
- 2. Check programmed sensor-connection (2- or 3-wire, line-resistance).

#### Displayed value wrong or no signal

Check if the correct input is selected and if the signal is connected to the correct terminals.

Check if terminals have been plugged correctly.

#### Display "ErLo"

input current <3.8 mA at measuring range 4-20 mA. Check lines for break.

### Display "E-8" "E-9"

En and En are internal errors (hardware / parameters). Switch off and on supply-voltage and reset parameters to factory-setting.

If the error still exists send it back to factory for repair.

#### Display "-EEE"

signal lower than measuring range / display range.

#### Display "EEEE"

signal higher than measuring range / display range.

Display of software-version: push Set for >10 s in display mode.

#### 13 Technical data

#### **Power Supply**

Rated supply voltage Us AC/DC 24-240 V

Tolerance DC DC 20 - 297 V (0,85 x 24 V...1,35 x 220 V)
Tolerance AC AC 20 - 264 V (0,85 x 24 V...1,1 x 240 V)

Power consumption AC 20 - 264 V (0,85 X 24 V...1,1 X 240 V)

Frequency 48...62 Hz

### **Measuring Inputs**

## DC-Meter

Measuring range / resistance of input  $\pm 10.00$ 

/ overload capacity

#### **AC-Meter**

Measuring range / resistance of input

/ overload capacity

Measuring time AC/DC

Pt 100- Meter

Sensor-connection

Wire-resistance 3-wire

Measuring time temperature

insulated from supply-voltage

(connect 1 input only)

± **300 mV** / 120 kΩ / max. ±2,5 V

± **10.00 V** / 1 MΩ / max. ±50 V

**± 500.0 V** / 3 MΩ / max. ±600 V

**± 100.0 V** / 3 MΩ / max. ±600 V

 $\pm$  20.00 mA / Shunt 15  $\Omega$ / max.  $\pm$ 100 mA

 $\pm$  1.00 A / Shunt 150 m $\Omega$  / max.  $\pm$ 2 A

**150 mV** / 900  $\Omega$  / max. 2,5 V

**10.00 V** / 100 kΩ / max. 50 V **50.0 V** / 1 MΩ / max. 60 V

**500.0 V** / 3 MΩ / max. 600 V

**1.00 A** / Shunt 150 mΩ / max. 2 A

< 400 ms + delay of display dd, 5

< 400 ms + delay of display be 5

- 199,9 ... + 850,0 °C (= -328 ... +1563 °F)

Pt 100, 2- or 3-wire

max. 3 x 50 Ω

< 400 ms + delay of display dd 5

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#### **Accuracy**

Resolution

Error (of full measuring range)

DC voltage and current AC voltage and current Temperature factor

Total error At Pt 100- Meter

Temperature factor

#### **Test conditions**

Measuring category

Contamination level

On-time

Rated ambient temperature range

Vibration resistance EN 60068-2-6

## Housing

Dimensions (h x w x d) mm

**Terminals** 

Wire connection one wire

Stranded with insulated ferrules

**Attachment Mounting** 

Protection housing Protection terminals

Weight

Subject to technical changes

+9999 / -1999

± 0,1 % ± 1 Digit ± 0.5 % ± 1 Digit ± 0.02 % / Kelvin

 $\pm$  0,3 % of value  $\pm$  0,5 K

 $\pm 0.03$  °C / K

EN 50178 / EN 61010-1

EN 61326-1 industrial applications CAT II 600 V DOUBLE INSULATION CAT III 300 V DOUBLE INSULATION

100 %

-20 °C ... +60 °C

EN 60068-2-1 dry heat 2...25 Hz ±1,6 mm

25 ... 150 Hz 5 g

Panel-mount housing 36 x 72 x 79 mm

1 x 0,5...1,5 mm<sup>2</sup> 1 x 0,14...1 mm<sup>2</sup>

Panel-mount, panel cut-out 33 +0,6 x 68+0,7 mm

max. thickness of panel 8 mm

**IP 30** IP 20

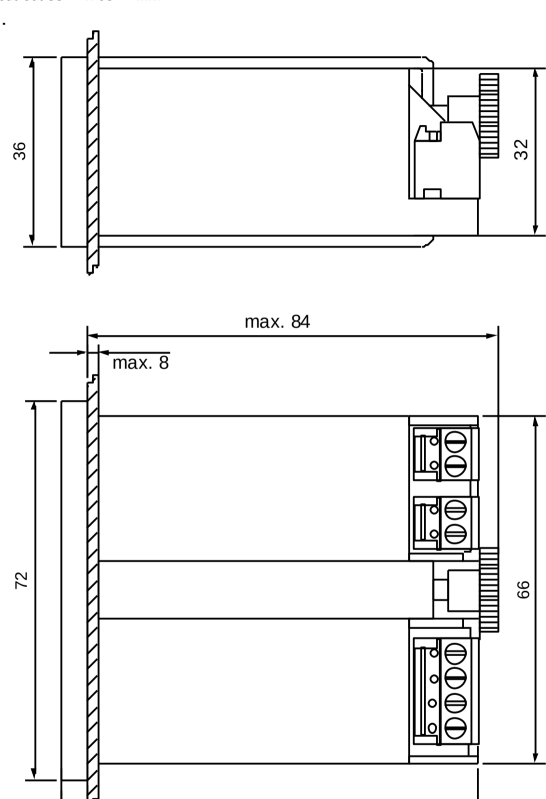
approx. 120 g



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## Dimensions in mm

Panel cut-out 33<sup>+0,6</sup> x 68<sup>+0,7</sup> mm



79



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