

Universal-Display MINIPAN 350V

in Housing for DIN-Rail-Mount

MINIPAN 350V



Part numbers:

- D890110 MINIPAN 350 DC
- D890210 MINIPAN 350 AC
- D890310 MINIPAN 350 Pt100

With its 4 digit, 7 mm high display, Digital measuring-instruments of MINIPAN 350V- 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 --> display 0-350.0 ms or AC 0-1 A ---> 0-400.0 A). With the built-in universal power-supply AC/DC 24-240 V it is especially versatile.

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 switchable

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 transformers

Measuring of Temperature Pt 100 (RTD):

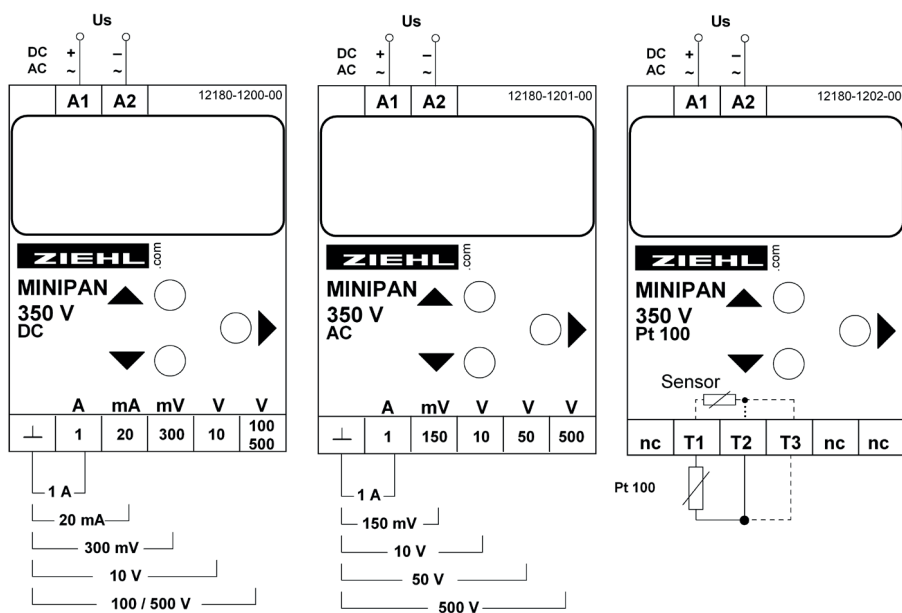
- Pt100 in 2- or 3-wire connection
- Measuring Range -199,9 ... +850,0 °C
- Resolution 0,1 °C
- Display in °C or °F

Easy programming with 3 buttons

- Display (skaling, decimal-point)
- Display of MIN- and MAX-values
- Delay at unstable signals
- Code-lock against manipulation of settings

Additional Features:

- Sticker with different measuring units included
- Terminals pluggable
- Mounting-height 55 mm, 70 mm wide



Technical Data MINPAN 350V

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)	
Measuring inputs	tolerance AC	AC 20 - 264 V (0,85 x 24 V...1,1 x 240 V)	
Measuring inputs	power consumption	< 3 VA	
Measuring inputs	frequency	48...62 Hz	
Measuring inputs	(always connect 1 input only)	potentially separated from supply-voltage	
Measuring inputs	DC-Meter	± 300 mV / 120 kΩ / max. ±2,5 V	
Measuring inputs	measuring-range / resistance of input / overload capacity	± 10.00 V / 1 MΩ / max. ±50 V + 500.0 V / -199.9 V / 3 MΩ / max. ±600 V + 100.0 V / -100.0 V / 3 MΩ / max. ±600 V + 20.00 mA / -19.99 mA/ Shunt 15 Ω/ max. ±100 mA ± 1.00 A / Shunt 150 mΩ / max. ±2 A	
Measuring inputs	AC-Meter	150 mV / 900 Ω / max. 2,5 V	
Measuring inputs	measuring-range / resistance of input / overload capacity	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	
Measuring inputs	Temperature Pt 100 (RTD) sensor-input resistance 3-wire	- 199,9 ... + 850,0 °C (= -328 ... +1563 °F) Pt 100, 2- or 3-wire connection max. 3 x 50 Ω	
Measuring inputs	measuring time AC/DC	<400 ms	
Measuring inputs	measuring time Pt 100	<400 ms	
Accuracy	resolution	+9999 / -1999	
Accuracy	error (of full measuring range)		
Accuracy	DC-voltage, DC-current	± 0,1 % ± 1 Digit	
Accuracy	AC-voltage, AC current	± 0,5 % ± 1 Digit	
Accuracy	temperature factor	± 0,02 % / Kelvin	
Accuracy	total error at temperature-measuring	± 0,3 % of value ± 0,5 K	
Accuracy	temperature factor	± 0,03 °C / K	
Housing	housing	design V2	
Housing	dimensions (h x w x d) mm	90 x 35 x 58 mm, mounting height 55 mm	
Housing	terminals	8-pole	
Housing	Attachment	on 35 mm DIN-rail or with screws M4	
Housing	ambient temperature range	-20...+60 °C	
Housing	protection housing/	IP 30	
Housing	protection terminals	IP 20	
Housing	weight	app. 100 g	