

Universal-Instrument MINIPAN 352P

in Housing for Panel-Mount 72 x 72 mm

MINIPAN 352P



Part numbers:

D440200

D440210 with analog output

With its 4 digit, 14 mm high display, Digital Panelmeters of MINIPAN 352P-series allow the accurate display of different values in the range -1999 ... +9999.

Measuring inputs AC (True RMS), DC current and voltage and measuring of resistance and of temperatures with various sensors are combined in one instrument.

Two programmable switching points allow applications as limit-switch or 2- or 3-point controller.

With **EasyLimit** the switching points can be set easily. Other parameters are blocked and thus protected from unintended manipulation.

With its analog output (option) it is in addition a measuring transducer.

The display can be easily programmed by the user (e.g. input DC 4-20 mA / display 0-350.0 m/s or 0...200 Ω / 0...3000 mm or AC 0-5 A / 0-400.0 A).

In addition the built-in universal power-supply AC/DC 24-240 V makes it even more versatile.

- Temperature:

- Pt 100 (RTD), Pt 1000, KTY 83 and KTY 84 in 2- or 3-wire connection
- Thermocouples type B, E, J, K, L, N, R, S, T
- Measuring range -170 ... +1820 °C
- Resolution 0.1 °C (up to 999.9 C)
- Display in °C or °F

- AC/DC-measuring inputs:

- 300 mV for measuring current with external shunt
- 1 and 5 A for direct measuring of current (or AC with external transformer)
- 500 V
- 10 V for standard signals
- 20 mA for standard signals
- AC-measuring TrueRMS

- Measuring of resistance:

- Range 0...500 Ω
- Range 0...30 kΩ

- Easy programming with 3 buttons and supporting display:

- Display (zero, fullscale, decimal point)
- 2 switching points with hysteresis and delays
- **EasyLimit** for easy setting of alarms
- Switching with automatic reset or interlocked
- MIN/MAX-contacts or operating-/closed current mode of relays
- Storage of MIN- and MAX-values
- Average of multiple measurements
- Simulation of operation
- Code-lock against manipulation of settings

- Outputs 2 potential-free change-over contacts (co)

- Supply-voltage for external measuring transducer 4-20 mA

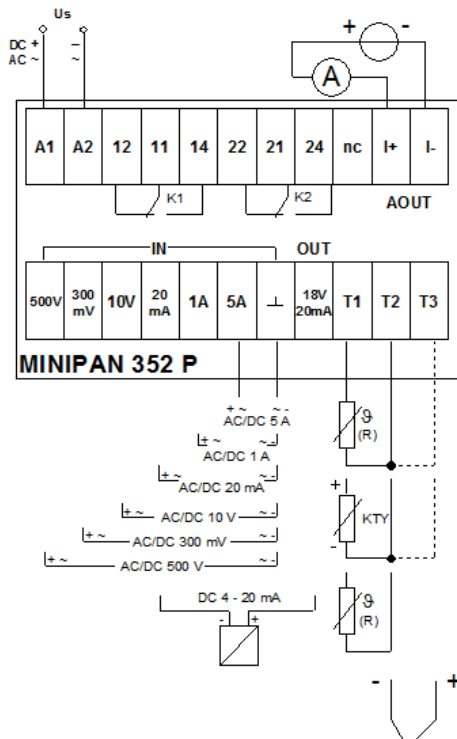
- Sticker with different measuring units included

- Terminals pluggable

- Mounting dimensions 72x72 mm

- Supply-voltage AC/DC 24-240 V

- Option: analog output 4...20 mA (insulated when externally supplied)



Technical Data MINIPAN 352P

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	< 3 W, < 10 VA
	Frequency	48...62 Hz
Measuring inputs		potentially separated from supply-voltage (always connect 1 input only at the same time)
	DC-measuring	± 300 mV / 29 kΩ / max. ±2,5 V
	Measuring-range / input-	± 10.00 V / 1 MΩ / max. ±50 V
	Resistance / overload capacity	± 500.0 V / 3 MΩ / max. ±600 V ± 20.00 mA / Shunt 8 Ω/ max. ±100 mA ± 1.00 A / Shunt 150 mΩ / max. ±2 A ± 5.00 A / Shunt 30 mΩ / max. ±7,5 A for 10 s
	AC-measuring	300 mV / 20 kΩ / max. 2,5 V
Temperature-measuring	Measuring-range / input-	10.00 V / 1 MΩ / max. 50 V
	Resistance / overload capacity	500.0 V / 3 MΩ / max. 600 V 20.00 mA / Shunt 8 Ω / max. 100 mA 1.00 A / Shunt 150 mΩ / max. 2 A 5.00 A / Shunt 30 mΩ / max. 7,5 A for 10 s
	Messuring of resistance	0...500 Ω 0... 30 kΩ
	Sensor-input	- 199,9 ... + 850,0 °C (= -328 ... +1563 °F) Pt 100, Pt 1000, KTY 83, KTY 84, 2- or 3-wire connection, line-resistance max. 3x 50 Ω
	Thermocouples	B, E, J, K, L, N, R, S, T
Output	Measuring time DC	< 300 ms x Ø
	Measuring time AC	< 700 ms + 300 ms x Ø
	Measuring time temperature +	< 600 ms (3-wire + thermocouple)
	Resistance	< 300 ms (2-wire)
	Relay output	Typ 2, see "general technical informations" 2x1 change-over) contact
Accuracy	Analog output	4-20 mA (insulated when externally supplied)
	Supply-voltage for loop-powered	DC 15-20 V / max. 45 mA
	measuring transducer and analog	
	output	
	Resolution	-1999 / +9999
Housing	Error DC (of FullScale)	± 0,1 % ± 1 Digit ± 0,02 % K
	Error AC (of FullScale)	± 0,5 % ± 1 Digit ± 0,05 % K
	Error resistance	500 Ω: 0,2 % ± 0,5 Ω
	(of value)	30 kΩ: 0,5 % ± 2 Ω
	Error Pt 100 (of value)	± 0,2 % ± 0,5 K ± 0,04 °C/K
Dimensions (h x w x d) mm	Dimensions (h x w x d) mm	panel-mount housing 72 x 72 mm
	Attachment	72 x 72 x 103 mm
	Rated ambient temperature-range	panel-mount, panel cutout 68 ^{+0,7} x 68 ^{+0,7} mm max. thickness of panel: 8 mm
	Protection housing	-20...+60 °C
	Protection terminals	front-side IP 50, back-side IP 20
Protection	Weight	IP 20 approx. 240 g