

# Multifunctional Measuring Device with Display

Series MAP4000



# Special Features

- processor controlled measuring device with digital display
- 24 bit Sigma-Delta converter for high accuracy and stability
- good cost/value ratio
- multifunctional: inputs for
- potentiometer
- DC voltage
- current / voltage
- resistance
- temperature sensors
- adjustable supply voltage output (5...24 V/max. 1.2 W)
- input easily selectable by programming
- display projection -99 999 ...999 999
- accuracy 0.1 % +1Digit of full scale
- Tc 100 ppm/°K
- up tp 40 measurements/s
- 2 different supply ranges: 10..30 V or 80..250 V DC or AC
- measured unit can be shown in display

#### **Options**

- up to 4 programmable limit switches via relays
- analog output interfaces RS 232 or RS 485
- built in measuring data memory, readable using interface

The micro processor controlled process meters of the MAP4000 series show a high accuracy at a very good cost/value ratio. They enable the direct adaption of potentiometric sensors as well as of sensors with normalized analog output signals.

Due to the programming capability, the desired input variable can be flexibly adjusted.

### Precision and safety

The high accuracy of up to 0.1% is achieved by using selected components, as for example the 24 bit Sigma-Delta converter.

2 programming levels are available: One code protected configuration menu and a user menu with the option to apply restrictions there to exclude end user errors. The programming is stored in a non volatile EEPROM memory.

# Designed for your needs

Even the standard version offers a depth of functions (projection, digital filters, mathematic functions etc.). With optional extensions (limit switches, analog output, interfaces etc.), this functionality may be considerably expanded.

#### Adjustable supply voltage

This supply is adequate for connected Sensors. It is adjustable by means of a trimming potentiometer between 5...24V, the output power is max. 1.2 W.

#### Operation

The instrument is operated using 5 buttons on the front panel or via serial interface.



Functional description		
Standard functions:		
Adaption input to output	Measuring input	Input unit and measuring range (coarse)
	Measuring range	Fixed or with automatic measuring range change-over
	Adaption	In configuration menu optional adaption of measured signals to display content, for example 0.14.9V -> 0250 (mm)
	Display projection	-99 999999 999
Digital Filters	Exponential Average Value	Across 2100 measurements
	Rounding	Adjustment of increment of display
Mathematic functions	Min/Max value	Storage of Min/Max value during the measurement
	Tare function	Zeroing of an arbitrary displayed value
	Peak value	Display shows either Max/Min value or actual measured value
	Math. Operations	Polynominal, 1/x, Logarithm, exponential, Exponent, Square root, sin x
Operation Options (using		
front panel buttons)	Lock	Blocking of buttons
	Hold	Blocking of measurement
	Tare function	Initate tare
	Reset	Reset of stored peak value

# **Optional Functions**

#### Comparators

A value may be assigned to each comparator. The user may choose between various limit functions: Limit/ Dosing/ From-To.

The limit values have both an adjustable hysteresis und and activation delay. The exceeding of a limit value is displayed on a LED on the front panel of the device and is put out by a relay.

### **Analog Output**

This option may be used in Applications where a secondary computing unit (PLC) uses the information of the same sensor than this device. The output can transmit either a voltage or a current signal (selectable via menu).

# Data Logger (only available/ useable with interface)

The built in measurement data storage executes a measurement and storage of data in a time triggered mode after start of measurement. So the device works as a data logger.

#### 2 Modes are available::

- FAST: for a fast measurement and storage of 80 measurements per second. The memory depth is up to 8 000 Values.
- RTC: the data storage is being triggered by the internal (Real Time) clock. The memory depth is up to 250 000 Values.

The stored data can be read out via serial interface RS232 or RS485.

# Interface RS 232 or RS 485

This Interface is suited to transmit measured data to a remote unit and to use those directly in the customers system. We offer both isolated RS232 and RS485.



Technical data			
Accuracy of the device			
Accuracy	±0.1% of range + 1 digit ±0.15% of range + 1 Digit (RTD, T/C) The values are given for a measurement rate of 5 /s		
Temperature coefficient	100ppm/°K		
Measurement rate	0.1 40 measurements/s		
Overload capacity	10x (max. 30ms); bei >400V, 5A: 2x		
Input filtering	Exponential average, rounding		
Functions	Offset, min/max. value, tare, peak value, mathematical functions		
External control during measurement	HOLD, LOCK, Store		
Memory depth RTC mode	up to 250k entries (Format: time/date/measured value)		
Memory depth FAST mode	up to 8 k entries (Format: only measured value)		
Watchdog	Reset of the device after 1.2 s		
Input ranges			
Voltage	060 / 150 / 300 mV	DC	
Process dimensions	Current: 05mA or 0/420mA PM Voltage: ±2V, ±5V, ±10V / 040V		
Resistance	0 100 / 1k / 10k / 100 k $\Omega$ or 5105 $\Omega$	ОНМ	
Platin temperature sensor	Pt 100 / Pt 500 / Pt 1 000	RTD	
Nickel temperature sensor	Ni 1 000 / Ni10 000	Ni	
Thermo element	J/K/T/E/B/S/R/N	T/C	
Potentiometer	Min. 500 $\Omega$ track resistance	DU	
Adaption input to output			
Display projection	-99 999999 999, red LED display, display height 14mr		
Unit display	The last two symbols on display may be used for description of measured units (adjustable in menu)		
Decimal point	Adjustable in menu		
Display brightness	Adjustable in menu		
Supply voltage ranges			
Type 1	1030V AC/DC ±10%, 10VA (MAP 4000	1030V AC/DC ±10%, 10VA (MAP 4000)	
Type 2	80250V AC/ DC ±10%, 10VA (MAP 4010	)	
The voltage supply is internally	fused.		
Mechanical properties			
Housing material	Noryl GFN2 SE 1, non flammable according to UL94 V-I		
Dimensions	96 x 48 x 120 mm		
Dimensions panel cutout	90.5 x 45 mm		
El. connections	screw terminals, max. wire size < 2.5mm <sup>2</sup>		

Comparators (optional)			
Туре	Digital, adjustable in menu, switching delay max. 30 ms		
Range for comparator values	-99 999999 999		
Hysteresis	0999 999		
Programmable delay	099.9s		
Output	Relays 1 and 2 with ON function (250VAC/30VDC, 3A) Relays 3 and 4 with SWITCH function (250VAC/50VDC, 3A)		
Analog output (optional)			
Туре	Isolated, programmable with a resolution of max. 10 000 increments. Analog output corresponds with the displayed data		
Selection signal type (current / voltage)	In configuration menu		
Nonlinearity Temperature coefficient Dynamics Range	•	2 / 5 / 10V 5mA oder 0/420mA*	
Serial interface (optional)	. 2000 100000 < 000		
Data format	8 bit / no parity / 1 stop bit		
speed	600 115 200 Baud		
RS232	Isolated		
RS485	Isoliert, adressable (to max. 31 devices)		
Data storage (only with serial in			
RTC	Trigger Speed Max. memory depth	using internal clock (real time) selectable 250 000 entries	
FAST	Trigger Speed Max. memory depth	internal (no real time) 80 measurements/s 8 000 entries	
Adjustable excitation voltage			
Adjustment range	524V DC		
Max. output power	1.2 W		
Adjustment process	Trimming potentiometer at the back side of device		
Environmental conditions			
Stabilisation time	To max. 15 minutes after switch on		
Working temperature	0°C60°C		
Storage temperature	-10°C85°C		
Protection class	IP65 (front panel only, properly built in)		
Electrical safety	EN 61 010-1, A2		
Insulations resistance	Für Verschmutzungsgrad II, Messung CAT III AC supply >600V (ZI)*, 300V (DI)* DC supply (Input, output): > 300V (ZI), 250V (DI) *(ZI: Primary isolation, DI: double isolation)		
EMC Compatibility	EN61 000-3-2 +A12 EN61 000-4-2, -3, -4, -5, -8, -11 EN 550 222, A1, A2		



Siedle Group

Novotechnik U.S., Inc. 155 Northboro Road Southborough, MA 01772

Phone 508 485 2244 Fax 508 485 2430 info@novotechnik.com www.novotechnik.com

© 02/2014



