

OM 472RTD



- 4 ³/₄ digit programmable projection
- Pt 100/500/1 000, Ni 1 000
- -200,0°....850,0°C/-30°....250°C
- Mathematic functions, Digital filters
- Size of DIN 96 x 48 mm
- Power supply 230 VAC

Options

Comparators • Data output • Universal analogue output • Real time Power supply 24 VAC, 110 VAC, 10...30 VDC

Description

The OM 472RTD model is a 4 ¾ digit panel programmable thermometer for sensors Pt 100/500/1 000, Ni 1 000.

The instrument is based on an 8-bit controller with very precise A/D converter, that secures high accuracy, stability and easy operation of the instrument.

Standard functions

Programmable input

Туре

Probes

Projection

Pt 100/500/1 000, Ni 1 000 -200.0°...850.0°C

for 2-wire connection internal connection (conduct resistance in the measuring head)

Digital filters

Compensation Conduct

Floating average from 2...30 measurements from 2...128 measurements Exponen. average from 2...255 measurements n-th value band of suppressed change of measured value Radius of insensitiv.

Mathematic functions

Min/max. value	registration of min./max. value reached during measurements
Tare	designed to reset display upon non-zero input- signal
Top value	the display shows only max. (min.) value for a selec ted time period
Round up/down	setting the projection step for display
Math. operations	polynome, 1/x, logarithm, exponential, power, root, sin x
External control	

Hold	display/instrument blocking
Lock	control keys blocking
Tare	tare activation
Resetting MM	resetting min/max value to zero

Operation

The instrument is set and controlled by five control keys located on the front panel. All programmable settings of the instrument are realised in two adjusting modes.

Contiguration menu	(hereinatter reterred to as CM) is protected by an
	optional number code and contains complete
	instrument setting
User menu	may contain arbitrary programming settings defined
	in "CM" with another selective restriction
	(see, change)

All programmable parameters are stored in the EEPROM memory (they hold even after the instrument is switched off). The display shows the measured units ($^{\circ}C/^{\circ}F/K$).

Options

Comparators are assigned to monitor one, two, three or four limit values with relay output. The user may select limits regime: LIMIT/DOSING/ FROM-TO. The limits have adjustable hysteresis within the full range of the display as well as selectable delay of the switch-on in the range of 0...99,9 s. Reaching the preset limits is signalled by LED and simultaneously by the switch-on of the relevant relay.

Data outputs are for their rate and accuracy suitable for transmission of the measured data for further projection or directly into the control systems. We offer an isolated RS232 and RS485 with the DIN MessBus/ASCII protocol.

Analogue outputs will find their place in applications where further evaluating or processing of measured data is required in external devices. We offer universal analogue output with the option of selection of the type of output - voltage/current. The value of analogue output corresponds with the displayed data and its type and range are selectable in CM.

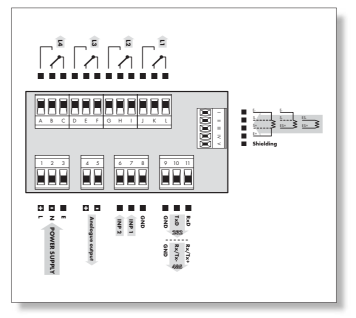
Real time is an internal time control of data collection. It is suitable everywhere where it is necessary to register measured data in a given time segment. Up to 65 000 values may be stored in the instrument's memory. Data transmission into PC via serial interface RS232/485.



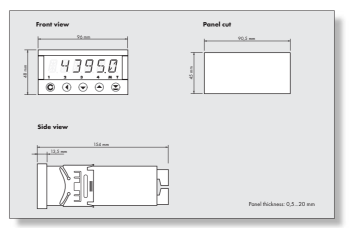
Technical data

MEASURING RANG	F	
Pt	-200,0°850,0°C	
Ni	-30°250°C	
Туре:	Pt 100/500/1 000 - 3 860 ppm/°C (EU) Pt 100 - 3 920 ppm/°C (US)	
	Ni 1 000 - 5 000 ppm/°C	
	Ni 1 000 - 6 180 ppm/°C	
Connection:	2, 3 or 4 wire	
PROJECTION		
Display: Decimal point:	±49999, red or green 14-segment LED, digit height 14 mm fixed	
Brightness:	adjustable - in Configuration/User menu	
INSTRUMENT ACCURACY		
Tempco:	60 ppm/°C	
Accuracy:	±0,2 % of range	
Rate: Resolution:	0,05 - 0,1 - 0,2 - 0,4 - 0,7 - 1,4 - 2,8 - 5,6 - 8,3 - 16,6 measurements/s 0,1 °C	
Projection:	°C/°F/K	
Watch-dog: Input filters:	reset after 1,2 s floating (2-30) and exp. average, radius of insensitiveness, n-th value (2-255)	
Function:	offset, min./max. value, Tare, top value, Hold, Lock , Math. operations	
External control:	INP 1 , INP 2	
Real time:	- adj. fce: Hold, Lock, resetting 15 ppm/°C	
	time-date-display value (max. 65000 data), transmission of stored data RS 232	
Calibration:	at 25°C and 40 % r.h.	
COMPARATOR		
Type: Limit 1 4	digital, adjustable in programming mode, contact switch-on < 30 ms ±49999	
Hysteresis:	09999	
Delay:	099,9 s	
Outputs:	4 relays with switching contact (250 VAC/50 VDC, 3 A) upon request SSR (250 VAC, 1 A) or open collector may be fitted	
DATA OUTPUTS		
Data format:	rate 60038 400 Baud, 7 bit + even parity + 1 stop bit (DIN MessBus),	
bulu formul.	8 bit + no parity + 1 stop bit (ASCII)	
RS 232	isolated	
RS 485	isolated, addressing (up to 31 instruments)	
ANALOGUE OUTPU		
Туре:	isolated, programmable with resolution max. 10 000 points, analogue output cor- responds with the displayed data, output type and range are selectable in CM	
Non-linearity:	0,2 % of range	
Tempco:	100 ppm/°C	
Rate: Voltage:	response to change of value < 40 ms 02 V/5 V/10 V	
Current:	05 mA/20 mA/420 mA (compensation of conduct up to 600 0hm)	
POWER SUPPLY		
	24/110/230 VAC, 50/60 Hz, ±10 %, 7,5 VA	
	1030 VDC/max. 1,2 A, (24 VDC/350 mA), isolated - power supply is protected by a fuse inside the instruments	
MECHANIC PROPE Material:		
Material: Dimensions:	Noryl GFN2 SE1, incombustible UL 94 V-1 96 x 48 x 154 mm	
Panel cut:	90,5 x 45 mm	
OPERATING CONDITIONS		
Connection:	connector terminal board, conductor section up to $1,5/2,5 \text{ mm}^2$	
Stabilization period: Working temperature		
Storage temperature:		
Covering:	IP65 (front panel only)	
Construction: Electrical safety:	safety class II EN 61010-1, A2	
	for pollution degree II	
	III instrument power supply, relay outputs (300 V)	
EMC:	II input, output (300 V) EN 61000-3-2+A12; EN 61000-4-2, 3, 4, 5, 8, 11; EN 550222, A1, A2	

Connection



Dimensions



Order code

