

# AR550

## Temperature transmitter



- linear processing of the measured temperature to a current or voltage sign
- **AR550** - universal input thermoresistance Pt100, thermocouple J, K, S, N, E
- analogue input proportional to the measured temperature
  - current 4÷20mA or 20÷4mA (2-cable with current loop supply) or
  - voltage 0÷10Vdc (3-cable)
- without galvanic separation of input / output
- industrial housing IP65, 94x58x35mm
- processing range, input type and other parameters configured using the AR950 programmer or the AR956 programming set
- high accuracy and immunity to interference

**Contents of set:** transmitter, user manual, warranty card

**Accessories:** AR950 programmer (with cable) or AR956 set (cable, software)

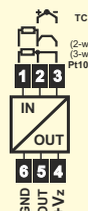
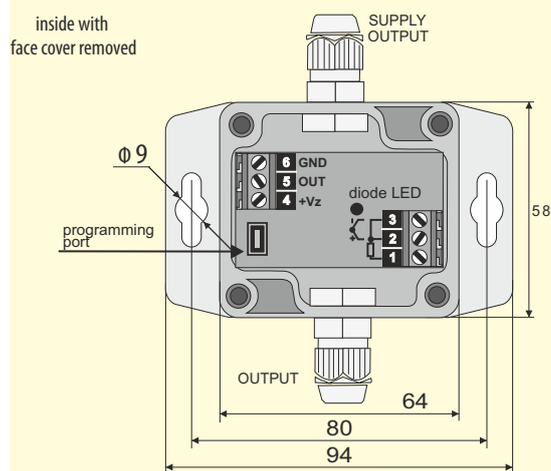
**The AR956 programmer can be used to power the transmitter from the USB port during configuration.**

### Technical Data

<b>Universal inputs</b> (programmable):	<b>measurement ranges</b> AR550
- Pt100 (RTD, 3- or 2-wire)	-100 ÷ 850 °C
- thermocouple J (TC, Fe-CuNi)	-5 ÷ 800 °C
- thermocouple K (TC, NiCr-NiAl)	-5 ÷ 1200 °C
- thermocouple S (TC, PtRh 10-Pt)	-5 ÷ 1600 °C
- thermocouple E (TC, NiCr-CuNi)	-5 ÷ 700 °C
- thermocouple N (TC, NiCrSi-NiSi)	-5 ÷ 1300 °C
<b>Cold ends temperature compensation</b>	automatic or fixed
<b>Lead resistance for Pt100</b>	Rd < 25 Ω (for each line)
<b>Pt100 resistance input current</b>	~0,3 mA
<b>Processing range</b> (programmable)	within the input measuring rang, factory setting 0÷100
- processing range minimum width	40°C
- measuring resolution	0,1°C
<b>Current output</b> (programmable)	4÷20 mA or 20÷4 mA, Robc < (Usup-10V) / 21mA < 1238 Ω
- output current resolutions	16000[μA] / (processing rang[°C], maximum 2μA
- nonlinearity	< 0,04%
<b>Voltage output</b> (programmable)	0÷10 or 10÷0 Vdc, Iobc < 4mA (Robc > 2500 Ω)
- output voltage resolutions	10000[mV] / (processing rang[°C], maximum 1,25mV
- nonlinearity	< 0,04%
Processing intrinsic error 25°C	< 0,2% (Pt100), < 0,3% (thermocouple) of the full measuring rang
- processing resolution error (%)	±0,1°C x100 / processing range[°C]
<b>Additional errors</b>	
- cold ends temperature compensation	< 2°C (thermocouple inputs only)
- cables resistance compensation	< 0,1% Pt100 input measuring range
- environment temperature variation	< 0,01 % measuring range / °C
<b>Rated operating environment</b>	
- supply (+Vz) - current output	10÷36Vdc (>10[V]+Robc[Ω]x0.021[A])
- supply (+Vz) - voltage output	18÷36Vdc, Iobc < 4mA
- Working environment	air and neutral gases
- operating temperature range	-30 ÷ 60 °C
- z relative humidity rang	0 ÷ 100%RH (non-condensing)
<b>Response time</b> (10÷90%)	programmable within range 350÷1600 ms, factory setting 900ms
<b>Indication of detected error</b>	current output signal 3,8 lub 21mA or voltage 10,6V, optical red LED
<b>Housing</b>	industrial IP65, 94x58x35mm, weight ~110g
<b>Electromagnetic compatibility (EMC)</b>	- immunity: acc. to PN-EN 61000-6-2 - emission: acc. to PN-EN 61000-6-4

### DIMENSIONS, TERMINAL STRIPS, ELECTRICAL CONNECTIONS

<b>Enclosure dimensions</b>	94x58x35mm
<b>Mounting holes</b>	2 holes Ø9 mm or na 2 clamps < 5mm, span 80mm
<b>Material</b>	polycarbonate, IP65



terminals	descriptions
1-2-3	Pt100 input, 2- i 3-wire
2-3	thermocouple TC (J, K, S, N, E)
4	supply input +Vz
5	4÷20mA current or 0÷10Vdc voltage output
6	voltage output ground

### How to order

AR550 / □	<b>Analog output</b>	<b>Code</b>
	0÷10V, 3-wire	<b>U</b>
	4÷20 mA, 2-wire	<b>I</b>

The AR550 transmitter can be configured by the manufacturer, the order should specify: input type / range of processing / output type / for thermocouples way junction temperature compensation

For example:

**AR550 / I / 100÷500 °C / 20÷4 mA / auto**

J type thermocouple input, processing range 100 ÷ 500 °C, 2-wire output 20 ÷ 4 mA, automatic cold ends temperature compensation