

AR252 HUMIDITY AND TEMPERATURE TRANSDUCER



- a high class digital relative humidity and temperature sensor with a protective filter (ABS material as a standard, slot width 1 mm, and steel wire mesh with mesh size of 0.15 mm);
- a probe integrated with the enclosure, external or on a stainless steel pipe
- a current output, 4÷20 mA (2-wire, with power supply from the current loop); a voltage output 0÷10 V (3-wire), or an RS485 interface
- calculation of the dew/frost point [°C], relative humidity [g/m³] (calculations for atmospheric pressure of 1,013 hPa) with possibility to link the calculated values to an analog output;
- temperature compensation of humidity measurement, high measurement stability
- programmable processing ranges for humidity and temperature
- an LCD display with a keypad (option) that enables configuration of parameters
- configuration of parameters with the keypad, through the RS485 or PRG port (programmer AR956 or AR955) and free ARsoft-CFG software that enables quick setting and copying of all configuration parameters
- protection rating IP65 provided by the enclosure which improves reliability of operation thanks to high resistance to penetration of water and dust and surface condensation of steam inside of the device; an IP40 probe
- available accessory filter with a metal wire mesh to protect the sensor against dust

Contents of the package:

- a transducer
- a user instruction

Available accessories:

- a metal wire mesh filter (mesh size approx. 25 µm)
- an AR956 (or AR955) programmer
- a RS485/USB converter

Ordering procedure

Ar252 / □ / □ / □ / □

Display	Code
LCD*	LCD
without a display	-

Output	Code
output 4÷20 mA	I
output 0÷10 V	U
interface RS485	RS485

Probe installation method	Code
radial (standard)	-
back (to pipe, channel)	T

Measurement probe type	Code
integrated with the enclosure (standard)	-
external with a 1,5m wire*	2
external in an enclosure with a 1,5m wire*	3
on a stainless steel pipe, 140 mm long*	L150
on a stainless steel pipe, 240 mm long*	L250

Order example:

Note: for the standard design, only the output type must be stated e.g.:

AR252 / I

AR252 w/o display, outputs 4÷20mA, radially mounted probe and integrated with the enclosure

AR252 / LCD / U / L150 / T

AR252 with a display, analog output 0÷10V, probe on a stainless steel pipe, 140mm long, installed in the back of the enclosure (for channel installations)

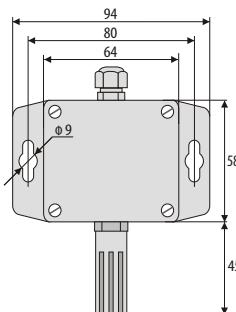
* options charged separately

TECHNICAL DATA

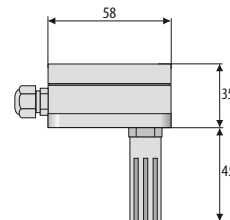
Sensor	SHT31, ABS cover (slot width 1mm) and a stainless steel wire mesh (slot width 0.15mm)
Measurement range	0÷100 %RH, -30÷80 °C
Measurement accuracy	humidity: typical ±2,5 %RH (10-90%RH); max. ±3,5 %RH (90-100%RH) temperature: ±0,5 °C in the entire measurement range
Hysteresis and stability	±0,8 %RH in temp. 25°C, long-term stability < 0,25 %RH / year
Measurement period	1s
Response time (63%)	8s (for air flow > 3,6km/h)
Display (optional)	LCD, 4 digits 10 mm
Outputs	current (I _H , I _T) 2 x 4÷20 mA (2P), load R _L < (U _{sup} - 12) / 22 mA voltage (U _H , U _T) 2 x 0÷10 V (3P), load I _L < 4,5 mA (R _L > 2,5 kΩ) digital (not separated) RS485, MODBUS-RTU (slave)
Power supply	for the 4÷20 mA 12÷36 Vdc (2-wire, 2P) supply from the current loop for the 0÷10 V 18÷30 Vdc, current consumption: ~7mA (with and without an LCD) version with RS485 9÷28 Vac or 9÷36 Vdc, current cons.: ~5mA (with and without an LCD)
Operating conditions	air and neutral gases (do not pour water on the measurement probe) standard -30÷80 °C, <100 %RH (no condensation) with an LCD display -20÷70 °C, <100 %RH (no condensation)

INSTALLATION DATA

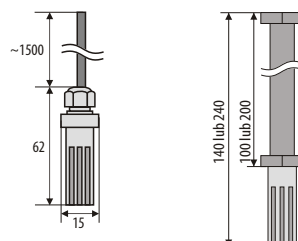
Dimensions	58x94x35 mm
Material	polycarbonate



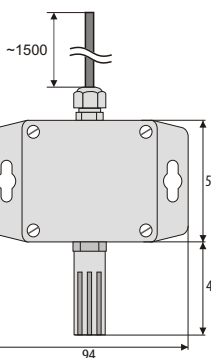
Probe integrated with the enclosure AR252



Probe integrated with the enclosure channel design AR252/T



External probe with a wire AR252/2

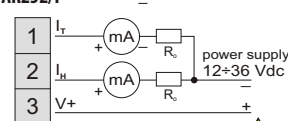


Probe on a stainless steel pipe AR252/L150 AR252/L250

External probe in an enclosure with a wire AR252/3

TERMINAL

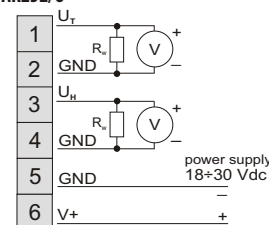
AR252/I



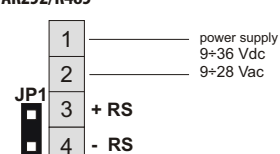
NOTE:

The current loop I_H must ALWAYS be closed even when it is not in use

AR252/U



AR252/R485



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