# **AR247** Temperature and humidity controller



 $0/2 \div 10$  V, output load capacity Ro  $I_0 < 4$  mA ( $R_w > 2.5$  k $\Omega$ ), resolution 12bit

protocol MODBUS-RTU slave, bitrate 2,4÷57,6 kb/s, format 8N1

contact or voltage < 24V, active when: short circuit or < 0,8 V

-20÷60 °C, <100 %RH (non-condesing), air and neutral gases

120 x 80 x 55 mm, ~340g (AR247/1 version), polycarbonate



#### high class digital relative humidity and temperature sensor with a protective filter (ABS material as a standard, mesh: 1 mm)

- probe integrated with the enclosur, external on a wire or a stainless steel pipe
- temperature compensation of relative humidity measurement
- programmable digital filter smoothing and stabilizing measurements
- 3 independent outputs of on/off type (ON-OFF, control 2- and 3-position): - output 1 (main): ON-OFF with hysteresis, PID, AUTOTUNING PID
  - output 2, 3 (auxiliary/alarm): ON-OFF with hysteresis
- performance characteristics: heating/humidification, cooling/drying, relative alarms
- analogue output 0/4÷20mA (standard) or 0/2÷10V (optional), constant-control, retransmission
- calculation of dew/frost point (° C) and absolute humidity (g/m<sup>3</sup>)
- possibility to choose control signal for outputs (humidity or temperature)
- manual mode (open control loop) available for binary and analogue outputs, setting the value of the output signal in the range of  $0 \div 100\%$
- programmable BIN digital input and function button "F" for changing the operational mode of the controller: control start/stop mode, manual mode for outputs, two-position switching of the set value (day/night), keypad lock etc.
- two-line digital LED readout with adjustable brightness
- access to configuration parameters protected by a user password or no password required
- configuration of parameters from keyboard, through the RS485 or AR956 (AR955) programmer and ARSOFT-WZ1 software for quick copy all configuration parameters
- available accessory filter with metal mesh to increase sensor protection
- optional RS485 interface, galvanically insulated, MODBUS-RTU protocol
- universal power supply 15-350 Vdc, 20-250 Vac / 50-60Hz
- IP65 degree of protection provided by the industrial housing which improves its reliability due to high resistance to water, dust and condensation inside the unit

#### **Contents of set:**

 controller - user manual - warranty card

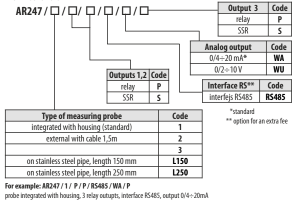
#### - programmer AR956 (or AR955)

Available accessories:

- RS485 to USB converter
  - measuring probes AR281/282/283/284

- filter with metal mesh (mesh~25 μm)

How to order



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TECHNICAL DAT	A			
Measurement range for the probe		$0{\div}100~\%\text{RH},$ -30 ${\div}80~^\circ\text{C},$ do not pour water on the measuring pro		
Measurement accura	acy	same as for the SHT31 sensor made by Sension*		
humidity		typically $\pm$ 2% RH over the measuring range transmitter *		
	temperature	typically $\pm 0,3$ °C over the measuring range transmitter*		
Hysteresis and stabi	lity	$\pm 0.8$ %RH, long-term stability <0,25 %RH/year *		
Measurement period	d and filtration	1s, delay of programmable digital filter: 0÷5s		
Response time (63%)	for a step change	8s ( for air flow $>$ 3,6km/h, and switched off program filtration)*		
Readout measurem	ent resolution	programmable: 0.1 or 1 %RH, $^{\circ}\text{C}$ , g/m $^{3}$		
LED display and indi	cators	2 x 3 digits 14 mm, indication of status of outputs and measuring units		
Outputs	relay (P)	1 x SPDT (8A/250 Vac dla obciążeń rezystancyjnych), 2 x SPST-NO (5A)		
	for SSR (option)	transistor type NPN OC, 11 V, internal resistance 440 $\Omega$		
	analog current	0/4÷20 mA, output load capacity Ro $\ R_{o}{<}500 \ \Omega,$ resolution 12bit		

analog voltage RS485 galvanically separated (option), PRG

Binary input BIN (bistable)

Supply universal, compatible to (Usup) standard 24Vdc and 230Vac

Rated operating conditions

Electromagnetic compatibility (EMC)

\*for controllers with software version below "u11", measurement accuracy is in accordance with documentation attached with purchase ( $\pm$  3  $\div$  5% RH,  $\pm$  0.5  $\div$  1.8° C, hysteresis  $\pm$  1% RH, long-term stability <0.5% RH / year)

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immunity: acc. to PN-EN 61000-6-2

emission: acc. to PN-EN 61000-6-4

20-250 Vac / 3VA / 50-60Hz

15-350 Vdc / 3VA

#### DIMENSIONS, INSTALLATION DATA

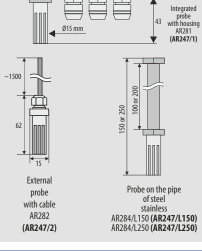
120

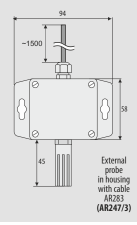
Dimensions , weight, material

**Fixing methods** 



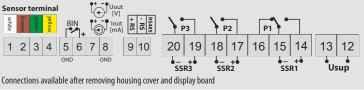
For older AR247 regulators exchangeable AR28x measuring probes should be ordered with SHT11 sensor. Using a standard probe with sensor SHT31 needs updating regulator's firmware (up to version> "u10")





#### **TERMINAL STRIPS, ELECTRICAL CONNECTIONS**

PRG - socket located on the board of the display (do not use in the same time with RS485)



Version 3 0 2 2019-02-25

CERTIFICATE CALIBRATION - DIGITAL TEMPERATURE AND HUMIDITY SENSOR SHT11 / 15 MADE BY SENSIRION

Calibration Certification - SHT1x / SHT2x / SHT7x Series



## **Calibration Certification**

Product: SHT1x / SHT2x / SHT7x Series

**Description:** Digital Humidity and Temperature Sensors

The above mentioned products are calibrated to meet the specifications according to the corresponding Sensirion data sheet. Each device is individually tested after its calibration.

Sensirion uses transfer standards for the calibration. These transfer standards are themselves subject to a scheduled calibration procedure. The calibration of the reference itself used for the calibration of the transfer standards is performed by an ISO/IEC 17025 accredited laboratory.

The accreditation body is full member of the International Laboratory Accreditation Cooperation (<u>www.ilac.org</u>). Calibration certificates issued by facilities accredited by a signatory to the ILAC Mutual Recognition Arrangement (MRA) are accepted by all signatories to the ILAC MRA.

This provides traceability of measurement to recognized national standards and to units of measurement realized at the "National Physical Laboratory" (NPL) or other recognized national standards laboratories like "Physikalisch-Technische Bundesanstalt" (PTB) or "National Institute of Standards and Technology" (NIST).

Staefa, August 2010

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