



RSTHX-3

Temperature and humidity room transmitter

The RSTHX-3 series are room sensors which measure temperature, relative humidity and ambient light. They feature a wide range of low voltage power supply and three analogue / modulating outputs. All parameters are accessible via Modbus RTU.

Key features

- Selectable temperature and relative humidity ranges
- 3 selectable analogue / modulating outputs temperature, relative humidity and selectable temperature or relative humidity
- Ambient light sensor with adjustable 'active' and 'standby' level
- Modbus RTU (RS485)
- \bullet 3 LEDs with adjustable light intensity for status indication
- Long-term stability and accuracy

	T	echnical specifications	
Analogue / modulating outputs	0 −10 VDC mode: $R_L \ge 50 \text{ k}\Omega$		
	0 −20 mA mode: $R_L \le 500 \Omega$		
	PWM (open-collector type) mode: 1 kHz, $R_L \ge 50$ k Ω , PWM voltage level: 3,3 VDC or 12 VDC		
Typical range of use	Temperature range	0-50 °C	
	Relative humidity range	0-95 % rH (non-condensing)	
Accuracy		± 0,4 °C (range 0-50 °C)	
		± 3% rH (range 0—100 %)	
Protection standard		IP30 (according to EN 60529)	

		Article codes
Article code	Supply	Imax
RSTHF-3	18-34 VDC	75 mA
RSTHG-3	18-34 VDC / 15-24 VAC ±10 %	75 mA/ 85 mA

		Wiring and	connections
Article type	RSTHF-3	RSTHG-3	
VIN	18-34 VDC	18-34 VDC	15-24 VAC ±10%
GND	Ground	Common ground*	AC ~*
Α	Modbus RTU (RS485), signal A		
/B	Modbus RTU (RS485), signal /B		
A01	Analogue / modulating output 1 for temperature measurement (0 $-$ 10 VDC / 0 $-$ 20 mA / PWM)		
GND	Ground AO	Ground AO Common ground*	
A02	Analogue / modulating output 2 for relative humidity measurement (0—10 VDC / 0—20 mA / PWM)		
GND	Ground AO	Commor	n ground*
A03	Analogue / modulating output 3 for temperature or relative humidity measurement (0 $-10~{\rm VDC}$ / 0 $-20~{\rm mA}$ / PWM)		
GND	Ground AO	Commor	n ground*
Connections	Spring contact terminal blocks, cable cross section: 1,5 mm²		

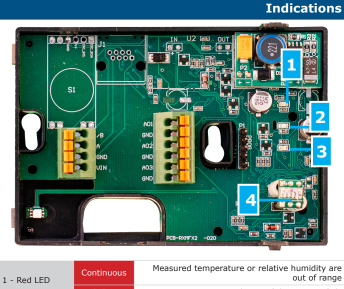
*Attention! The -G version is intended for 3-wire connection and features a 'common ground'. This means that the ground of the analogue output is internally connected with the ground of the power supply

The -F version is suited for 4-wire connection. It features separate grounds for power supply and analogue output. Never connect the separated ground of the -F article to other devices powered by an AC voltage. Doing so might cause permanent damage to the device!



Area of use

- Monitoring indoor temperature and relative humidity in HVAC applications
- Suitable for residential and commercial buildings
- For indoor use only

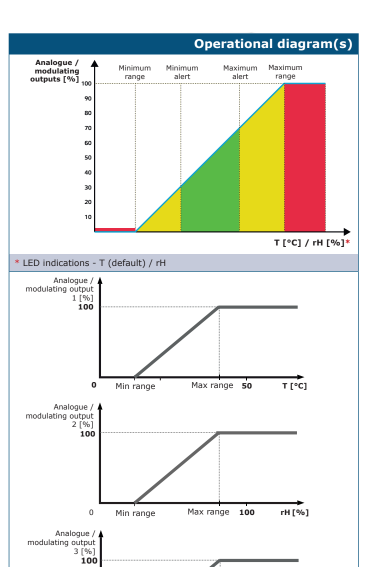


1 - Red LED	Continuous	Measured temperature or relative humidity are out of range
	Blinking	Communication with one of the sensors fails
2 - Yellow LED	On	Measured temperature or relative humidity are in the alert range
3 - Green LED	On	Measured temperature or relative humidity are within range
4 - Ambient light sensor		Low light intensity / Active / Standby



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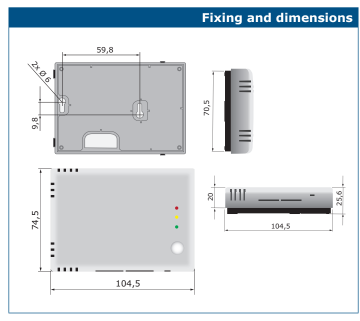


Max range **50** /100

0

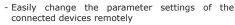
Min range

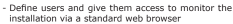
T [°C] / rH [%]



How to configure

Via a Sentera Internet Gateway you can connect your installation to the SenteraWeb HVAC cloud and:





- Log data create diagrams and export logged data
- Receive alerts or warnings when measured values exceed alert ranges or when errors occur
- Create different regimes for your ventilation system e.g. day-night regime

Please refer to the Modbus Register Map of the product for more details regarding the Modbus registers.







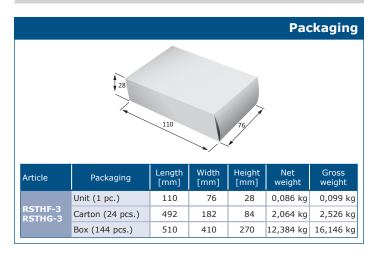
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Standards

- Low Voltage Directive 2014/35/EC
 EN 60529:1991 Degrees of protection provided by enclosures (IP Code) Amendment AC:1993 to EN 60529



- EMC directive 2014/30/EU:
 EN 60730-1:2011 Automatic electrical controls for household and similar use
- Part 1: General requirements
 EN 61000-6-1:2007 Electromagnetic compatibility (EMC) Part 6-1: Generic standards Immunity for residential, commercial and light-industrial environments
- EN 61000-6-3:2007 Electromagnetic compatibility (EMC) Part 6-3: Generic en 61000-6-3:2007 Electrollaginet compatibility (EPIC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments Amendments A1:2011 and AC:2012 to EN 61000-6-3
 EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
- EN 61326-2-3:2013 Electrical equipment for measurement, control and laboratory use EMC requirements Part 2-3: Particular requirements. Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning.
- WEEE 2012/19/EC
- RoHs Directive 2011/65/EC



Global trade item numbers (GTIN)			
Packaging	RSTHF-3	RSTHG-3	
Unit	05401003017708	05401003017715	
Carton	05401003302378	05401003302385	
Вох	05401003503485	05401003503492	

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