

KNX-Sensor Temperature-Humidity-Climate

SK01-TFK-RPFF Pendulum Room Probe Temperature/Humidity

KNX-Sensor Temperature/Humidity/Climate with Pendulum Room Probe, SK01-TFK-RPFF

The KNX-Sensor Temperature/Humidity/Climate SK01-TFK-RPFF with the pendulum room probe RPFF is used for temperature and humidity detection of the air indoors, outdoors and in damp locations (IP65). The integrated KNX bus coupler does not need additional auxiliary supply. The temperature is measured by a pendulum room probe. Application areas include building automation, air conditioning and ventilation systems, clean room systems, greenhouses and large rooms and halls with high ceilings.

Several controllers are available in the application software (HVAC, Continuous, PWM) for the temperature, and a two-position controller is available for humidity. Additional functions include frost alarm, temperature and humidity limits, minimum/maximum value and update. The climate controller displays absolute humidity (g/kg), dew point temperature (°C), enthalpy (kJ/kg) and comfort according to DIN 1946.

The sensor is configured with ETS (KNX Tool Software) and the application program. Controlling functions such as HVAC, switching threshold and various adjustment parameters are parameterized with ETS.



Areas of Application:

- Recording the temperature and relative humidity outdoors/damp room areas
- Decentralized heating regulation for constant KNX-Valves or electro-thermal valves
- Decentralized ventilation controller
- Dew point controller and alarm for cooling ceilings or winter gardens
- Dew point alarm for identification of possible mould build-up in cellars
- Shows saved maximum and minimum values on external displays
- Room Temperature Controller with options Comfort/Standby/Night/Frost Protection
- Direct set point presetting and display of current set point via KNX-Bus
- Various disable options for the controller
- Ideal for high-ceilinged rooms due to optimal sensor placement

robe:

Pendulum Room Probe Temperature/Humidity

Probe Description:

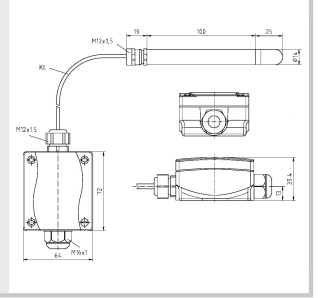
Capacitor humidity probe with integrated temperature probe (Sensirion SHT11), condensation-proof with high long term stability.

The probe is protected from condensation and dust by a Poroplast protective coating. The metal tube (\emptyset =14mm, L: 45mm) protects from mechanical load. Maximum operating temperature of the Poroplast coating about 100°C.

Sensor Application:

The sensor can be used both indoors and outdoors in refrigeration, air-conditioning, ventilation technology, in greenhouses und halls. The devices are fitted to the wall or channel with 2 screws. The room pendulum probe hangs from the ceiling.

Temperature Range: -20...+80 °C
Storage Temperature: -25...+50 °C
Operating Temperature: -5...+55 °C
Humidity Range: 0...100% rH
Protection Casing: IP65





KNX-Sensor Temperature-Humidity-Climate

SK01-TFK-RPFF Pendulum Room Probe Temperature/Humidity

Technical Data	SK01-TFK-RPFF	
Measurement:	Temperature, Humidity	
Temperature Controller HVAC Modes:	HVAC with increase/decrease options	
	HVAC with relative set point adjustment	
	HVAC with absolute set point adjustment	
Temperature Controller Options:	Comfort Temperature, Stand-by Temperature	
	Night Temperature, Frost Protection Temperature	
Temperature Controller Controller Output:	Continuous/ Switching PI-Controller / Two-Position Controller with hysteresis	
Temperature Controller HVAC-Display:	HVAC-Status Byte, HVAC-Status-Bits	
Limit Alarm (Upper/Lower):	Temperature, Humidity	
Minimum/Maximum Temperature:	Saved minimum/maximum actual temperature	
Frost Protection Alarm:	Falling below frost protection temperature	
Dew Point Alarm:	Surpassing the dew point	
Dew Forme Auditin	Surpassing the dempoint	
Humidity Controller Mode:	Controller with increase/decrease options	
Humidity Controller, Controller Output:	Two-position controller with hysteresis	
Update:	Temperature, Humidity, Dew Point	
Comfort Field:	Comfort Output Text	
Calculated Value:	Absolute Humidity, Dew Point Temperature, Enthalpy	
Adjustment Parameters:	Offset adjustment, Elevation, Output Inversion	
Lock and Reset Objects:	Humidity Controller, Temperature Controller, Minimum/Maximum Temperature	
Send Options:	Do Not Send, Periodic Sending by Adjustments	
Humidity Controller Mode:	Controller with increase/decrease options	
Temperature/Humidity Probe:	Sensirion, SHT11 embedded in sheath tube	
remperature/Humidity Frobe.	Sensition, Strill embedded in sheath tube	
Environment Temperature:	Storage -25+50°C, Operating -5+55°C	
Environment Humidity:	0100% rH	
Temperature Range:	-20+80°C	
Accuracy of Temperature:	+/- 0,5 °C	
Temperature Resolution:	+/- 0,01 °C	
Humidity Range:	0100% rH	
Accuracy of Humidity:	3% rH	
Operating Voltage:	EIB/KNX Bus Voltage 24 V DC	
Power Consumption ca.:	10 mA by 24V DC	
Auxiliary Supply:	not necessary	
Bus Coupler:	integrated	
Start-up with ETS:	ARC_TFK.VD2 Product: Sensor Temperature/Humidity/Climate IP65	
Circuit Points:	EIB-2-pol clamp (red/black)	
Protection:	IP65	
Fittings:	On-wall, with 2 screws	
Casing:	White plastic	
Measurements:	72 mm x 64 mm x 39,4 mm (W x H x D)	
Cable Length Pendulum Room Probe:	2 m	
Sheath Tube:	Ø=14mm, length 100mm + 25mm, IP65	
Article nr.:	30301054	

Optional Available:		
SK01-TFK-RPFF	KNX-Sensor TempHumidity-Climate with Pendulum Room Probe	
SK01-TFK-RPFF	Sensor Temperature/Humidity/Climate -20+80°C	30301054



KNX-Sensor Temperature-Humidity-Climate

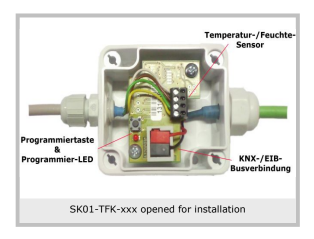
SK01-TFK-RPFF Pendulum Room Probe Temperature/Humidity

Start-up:

The KNX Sensor is set up using the ETS (KNX Tool Software) and the applicable application program. The sensor is delivered unprogrammed. All functions are programmed and parameterized with ETS. Please read the ETS instructions.

Installation:

SK01-TFK-xx sensors are for outdoor use and for (moist) indoor areas. They fulfil protection class IP65. It is attached to the wall with 2 screws.



The lid can be opened to a 90° angle by loosening the screws.

When adjusting the length with the clamp-connectors, pay attention to the color-coding when reattaching.

After the sensor has been mounted onto the wall or ceiling, lead the KNX bus cable through the hole in the casing (PK screw connection).

Remove the bus clamps from the device and connect the cable to it. Place the bus clamps back onto the device. After programming the device, place the lid back on by twisting the screws 90°.

→ Be careful not to damage the electronics during the installation process.

In case of bus line voltage restoration (voltage outage):

All temperature defaults on the KNX/EIB bus are restored. After a line voltage restoration the temperature data is rounded up or down to 0.5°C of the actual value. The controller and outputs start with their current values. The HVAC mode byte is set to 0. ETS Parameter adjustments are restored.

Program de-activate and reset sensor:

If there is an error in programming and the sensor no longer reacts, you can delete the project by pressing the program button. Press the program button down while connecting the EIB bus clamp and wait for the program LED to light up. This takes from 5-10 seconds.



KNX-Sensor Temperature-Humidity-Climate

SK01-TFK-RPFF Pendulum Room Probe Temperature/Humidity

Imprint:

Publisher: Arcus-EDS GmbH, Rigaer Str. 88, 10247 Berlin Responsible for Content: Hjalmar Hevers, Reinhard Pegelow

Reprints, including partial reprints, can be made only with expressed permission from Arcus-EDS GmbH. This information is the best to our knowledge and is without guarantee. We reserve the right to make any technical and price changes at any time.

Liability:

Selection and determining the appropriateness of the devices for a designated purpose is the customer's full responsibility. We offer no liability or guarantee for this. The data in the catalogue and data sheets is a result of experienced measurements and does not embody a guarantee of particular features. Arcus excludes responsibility for damage done on the part of the customer due to improper operation/projecting or malfunctions. On the contrary, the operator/projector must ensure that improper operation, and projection and malfunctions do not lead to any further damage.

Safety Guidelines:

Attention! Installing and assembling electrical devices must only be done by an electronics specialist. The customer should be aware of and adhere to the safety guidelines of VDE, TÜV and the appropriate energy provider. Our guarantee does not include defects and damage caused by improper use or non-compliance of operating instructions.

Warranty:

We provide a warranty as required by law. Please contact us in case of malfunction and send the device with a full description of the fault to the address below

Manufacturer:



Registered Trademarks:



The CE Trademark is an unofficial market trademark used exclusively by authorities and provides no warranty of properties.



Registered Trademark of Konnex Association