Sensors

European Products Catalogue







Content

Carbon Dioxide

Novable Indoor Air Quality Detection
C D-2xx Vall Mount - CO ₂ + Temperature Transmitter2
C D-3xx Vall Mount - CO ₂ + Temperature + Relative Humidity Transmitter4
CD-xMx Vall Mount Sensor for Air Quality - MODBUS6
CD-xBx Carbon Dioxide Room Sensors - BACnet8
CD-Px0xx Ouct Sensor for Air Quality10
CD-PxM00 Ouct Sensor for Air Quality - MODBUS12
CD-PxBx Carbon Dioxide Duct Sensors - BACnet14
Dew Point IX-9100 Dew Point Sensor
Differential Pressure P TRANSMITTERS ield Adjustable, Multi-Range Differential Pressure Transmitters
PP TRANSMITTERS M Oifferential Pressure Transmitter - MODBUS
PP TRANSMITTERS B Differential Pressure Transmitter - BACnet
Differential Pressure Transmitter
SPT0000 Differential Pressure Transmitter
Differential Pressure Switch
SDS0000 Differential Pressure Switch



Content

Plant Humidity
HT-1300 Duct Duct Humidity and Temperature Sensor4
HT-1300 Outdoor Dutdoor Humidity and Temperature Sensor4
HT-130M Duct Duct Humidity and Temperature Sensor - MODBUS4
HT-130M Outdoor Dutdoor Humidity and Temperature Sensor - MODBUS4
HT-130B Duct Humidity and Temperature Sensor - BACnet4
Plant Temperature
FS-6300 Plant Temperature Sensor5
STS-6300 Plant Temperature Sensor5
TS-63M0 Plant Temperature Sensor - MODBUS6
STS-63B0 Plant Temperature Sensor - BACnet
Pressure
PT-5217 Liquid or Air Pressure Transmitter6
Pressure Transmitter
Pressure Transmitter
Room Humidity
Wall Mount 7 HT-100M 7
Wall Mount - MODBUS



HT-100B

Content

Analog Sensors

Room Command Module83
RS-7000 Analog Sensors85
FM-1100 Room Command Module87
FM-2100 Room Command Module89
FM-3100 Room Command Module91
FE-7000 Room Command Module92
FM-11xM Wall Mount - MODBUS94
Network Sensors
NS8000 Series Network Sensors97
NSA-7000 Network Sensors
Wireless Sensors
NRZ ZigBee Wireless Protocol
Motion
SM-0001 Brightness Motion111
SM-0003





Carbon Dioxide



CD-xxx

Movable Indoor Air Quality Detection

The CO_2 concentration in meeting and classrooms as well as in kindergardens, offices or other rooms with large crowds of people often increase quickly as a result of inadequate ventilation. During winter months, ventilating a room through windows is obviously not the most comfortable way due to low outside temperatures. Hence, critical CO_2 levels are reached even faster. The consequences can be fatigue, deep breathing, headache, increased blood pressure and pulse and reduced concentration.

As a remedial measure, the CO_2 traffic light is used to detect the CO_2 content in the air with a range of 0..5000 ppm. The CO_2 traffic light indicates, when it is time to ventilate! The CO_2 concentration is indicated with LED's. The CO_2 threshold values 750 ppm and 1250 ppm are preset from factory. With the desk display and power supply attached, the traffic light is ideal for mobile applications.



Simple commissioning: unpack > place > plug in (plug'n play)

 The practical desk display and the connected power supply unit make it possible to use the Indoor Air Quality devices as a "plug & play" solution - flexible to move to other localtions.

Easy to use

 Indication of the measured room CO₂ values via LEDs (green / yellow / red). Optional integrated display showing temperature, humidity and CO₂ content



Ready to start

The threshold values for the traffic light function are preset as follows: green: < 750 ppm, yellow: between 750 and 1250 ppm, red: > 1250 ppm.
 That provides no additional adjustments or value set up on side

Ordering information

Codes	Description
SCD-100-E00-01	Air quality detection with RGB LED for indication of CO ₂
SCD-301-E01-01	Air quality detection with RGB LED for indication of CO ₂ and LCD for displaying CO ₂ , Temperature and humidity value

Note

The CO_2 device is a mobile and standalone solution without any communication capability. This solution is suited for spaces not equipped by air conditioning system since the CO_2 sensor is not connected to any BAS / HAVC System.



CD-2xx

Wall Mount - CO₂ + Temperature Transmitter

Johnson Controls offers a Carbon Dioxide (CO_2) and temperature wall mount transmitter for measuring the CO_2 levels and the relevant temperature. Optional with humidity measurement (CD-3xx-EOO-OO).

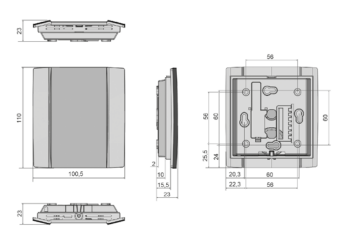
Typical applications are schools, office buildings, hotels, cinemas or similar. This new CO₂ transmitter is easy to install and requires no maintenance or field calibration.

The CD-xxx Series incorporates a single beam dual wavelength NDIR $\rm CO_2$ sensor, which compensates for ageing effects, is highly. The SCD Transmitter is available with up to 3 x 0–10 V outputs ($\rm CO_2$, Temperature and relative Humidity).

Features

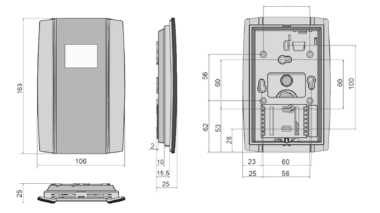
- Power Supply 15..35 V = or 19..29 V ~ SELV
- Model: active, 2 x 0..10 V or 2x 4..20 mA, temperature + CO₂ / active, 3 x 0..10V, CO₂ + temperature + relative humidity
- Measuring range: CO₂: 0..2000 ppm
- Accuracy CO₂: ±50 ppm +3% of measured value (typ. @ 21 °C, 50% RH)
- Connection electrical: tool-free mountable spring terminal, max. 1,5 mm²
- Calibration: self-calibration, Dual Channel
- Optional with LCD Display

Dimensions (in mm)



SCD-200-E00-00 / SCD-220-E00-00





SCD-201-E00-00 / SCD-221-E00-00



CD-2xx

Wall Mount - CO₂ + Temperature Transmitter

Ordering information

Room Sensors, CO_2 + Temperature, IP20 according to EN 60529

Codes	Display	Accuracy CO ₂	Accuracy temperature	Power Supply	Analogue Output
SCD-200-E00-00				45 35 V 40 30 V CELV	2x 010 V, min.
SCD-201-E00-00	LCD 29x35 mm with RGB backlight	±50 ppm +3% of	±0,5K	1535 V = or 1929 V ~ SELV	load 10 kΩ
SCD-220-E00-00		measured value (typ. @ 21 °C, 50% RH)	(typ. at 21 °C)	45.05.77.6517.	2x 420 mA, max
SCD-221-E00-00	LCD 29x35 mm with RGB backlight			1535 V = SELV	load 500 Ω



CD-3xx

Wall Mount - CO₂ + Temperature + Relative

Humidity Transmitter

Johnson Controls offers a Carbon Dioxide (CO_2) and temperature wall mount transmitter for measuring the CO_2 levels, relevant temperature and humidity.

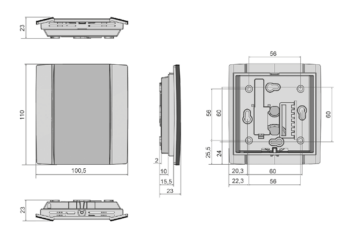
Typical applications are schools, office buildings, hotels, cinemas or similar. This new CO₂ transmitter is easy to install and requires no maintenance or field calibration.

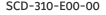
The CD-cxx Series incorporates a single beam dual wavelength NDIR $\rm CO_2$ sensor, which compensates for ageing effects, is highly The SCD Transmitter is available with up to 3 0–10 V outputs ($\rm CO_2$, Temperature and rel. humidity).

Features

- Power Supply 15..35 V = or 19..29 V ~ SELV
- Model: active, 2x 0..10V, temperature + CO₂ / active, 3 x 0..10V, CO₂ + temperature + relative humidity
- Measuring range CO₂: 0..2000 ppm
- Accuracy CO₂: ±50 ppm +3% of measured value (typ. @ 21 °C, 50% RH)
- Connection electrical: tool-free mountable spring terminal, max. 1,5 mm²
- Calibration: self-calibration, Dual Channel
- Optional with LCD Display

Dimensions (in mm)

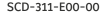






Johnson ()((

Johnson Will Controls



CD-3xx

Wall Mount - CO_2 + Temperature + Relative Humidity Transmitter

Ordering information

Room Sensors, CO_2 + temperature + relative humidity, IP20 according to EN 60529

Codes	Display	Accuracy CO₂	Accuracy temperature	Accuracy humidity	Power Supply	Analogue Output
SCD-310-E00-00		±50 ppm +3% of	10 FV (turn at 31 9C)	±2% between	1535 V = or	3x 010 V, min.
SCD-311-E00-00	LCD 29x35 mm with RGB backlight	measured value (typ. @ 21 °C, 50% rH)	±0,5K (typ. at 21 °C)	1090% RH (typ. at 21 °C)	1929 V ~ SELV	load 10 kΩ



CD-xMx

Wall Mount Sensor for Air Quality - MODBUS

Johnson Controls offers a Carbon Dioxide (CO_2) and temperature wall mount transmitter for measuring the CO_2 levels and the relevant temperature. Optional with humidity measurement.

Typical applications are schools, office buildings, hotels, cinemas or similar. This new CO₂ transmitter is easy to install and requires no maintenance or field calibration.

The SCD series incorporates a single beam dual wavelength NDIR CO_2 sensor, which compensates for ageing effects, is highly insensitive to pollution and offers outstanding long term stability.

The SCD-xM0 series with RS485 Modbus interface is available with up to 4 measuring values (CO₂, VOC, Temperature and relative humidity).



Support demand control ventilation

Offer potential for 10 to 70% energy savings

Power Supply 15..35 VDC or 19..29 VAC

• Flexible application

Flexible applications

 CO₂, VOC, Temperature and humidity output suitable for a wider range of applications

Snap-on Enclosure

 Allows a quick and easy mounting of the device and saves installation costs

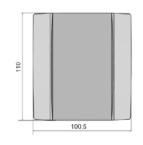
Outstanding long-term stability

• No maintenance is required.

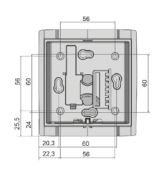
Single beam dual wavelength NDIR CO₂ sensor

 Highly insensitive to pollution and outstanding long term stability











CD-xMx

Wall Mount Sensor for Air Quality - MODBUS

Ordering information

Room Sensor, RS485 Modbus Network technology, IP20 according to DIN EN 60529

Codes	Measuring	Accuracy CO ₂	Accuracy Temperature	Accuracy RH	Power Supply	Sensor	VOC Sensor
SCD-3M0-E00-00	Temperature+ relative humidity + CO ₂	±50 ppm +3%				NDIR (non- dispersive,	
SCD-4M0-E00-00	Temperature+ relative humidity + CO ₂ + VOC	of measured value (typ. @ 21 °C,	±0,5K (typ. at 21 °C)	±2% between 1090% RH (typ. at 21 °C)	1535 V = / 1929 V ~ SELV	infrared) with self- calibration, Dual Channel	VOC sensor (heated
SCD-5M0-E00-00	CO ₂ + VOC	50% RH)	* .				metal oxide semiconductor)



CD-xBx

Carbon Dioxide Room Sensors - BACnet

The Johnson Controls SCD–xB0 room humidity sensors with BACnet interface provides active sensing of $\rm CO_2$, relative humidity and temperature in HVAC applications. The humidity sensing element provides within either $\pm 2\%$ accuracy a voltage output signal proportional 0 to 100% relative humidity. The maintenance–free sensor creates the conditions for a pleasant indoor climate and well–being. Typical applications are schools, office buildings, hotels, cinemas or similar.

Features

Power Supply 15..24 VDC (±10%) or 24 VAC (±10%)

Flexible application

Self-calibrating NDIR-CO₂ Sensor

■ ±50 ppm +3% of reading

Humidity Accuracy 2% RH from 10 to 90% RH

More accurate humidity control and energy savings

Additional temperature output

Suitable for a wider range of applications

Snap-on Enclosure

 Allows a quick and easy mounting of the device and saves installation costs

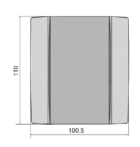
Modern and attractive cover with mounting base

• Blends in with room decor. Easy installation.

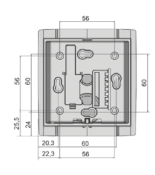
Polymer humidity sensing element is integrated onto a chip

Provides stability, repeatability and linear response









CD-xBx

Carbon Dioxide Room Sensors - BACnet

Ordering information

Codes	Measuring	AccuracyCO ₂	Accuracy temp	Accuracy RH	Power Supply	Sensor
SCD-1B0-E00-00	CO ₂ + Temperature					
SCD-1B0-E10-01	CO ₂ + Temperature, Button + LED	±50 ppm +3% of	. 0 51/ /	±2% between	45 25 7 / 40 20 7	NDIR (non- dispersive,
SCD-3B0-E00-00	CO ₂ + Temperature + Humidity	reading (typ. at 21 °C, 50% rH, 1015 hPa)	at 21 °C) 1090% RI (typ. at 21		1090% RH (typ. at 21	infrared), self- calibration dual
SCD-3B1-E10-01	CO ₂ + Temperature + Humidity, Button + LED			°C)		channel

CD-Px0xx

Duct Sensor for Air Quality

Carbon dioxide gas (CO_2) is a component of the earth's atmosphere. Although carbon dioxide is invisible and odorless, an increased CO_2 content in the indoor air leads to fatigue and reduced concentration for humans.

In rooms with high occupancy, such as conference rooms and theatres, the negative effects on humans becomes all the more evident.

The SCD-P series duct mount transmitters are designed for the measurement of Carbon Dioxide (CO₂) in Heating Ventilating and Air Conditioning applications where Demand Control Ventilation (DCV), fresh air and indoor Air Quality (IAQ), and rooftop air handling economizer control systems are often required.

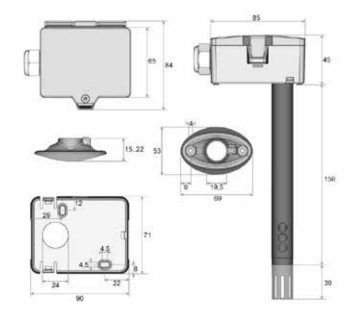
The SCD-Pxxxx sensors incorporate the a dual wavelength NDIR $\rm CO_2$ sensor, which compensates for ageing effects, is highly insensitive to pollution and offers outstanding long term stability.

The SCD-Pxxxx Transmitter is available with CO_2 output 0–10 V or 2 x 0..10 V (CO_2 + temperature), optional with passive temperature sensor.

Features

- Dual wavelength non-dispersive infrared technology (NDIR)
- Measuring range 0...2000 ppm
- Accuracy CO₂: ±50 ppm +3% of measured value (typ. @ 21 °C, 50% RH)
- Air Speed min. 0,3 m/s, max. 12 m/s
- Power Supply: 15..35 V = or 19..29 V ~ SELV
- Enclosure: PC, pure white, UV resistant
- Protection class enclosure: IP65 according to EN 60529
- Ambient condition: 0..+50 °C, max. 85%, short term condensation





CD-Px0xx

Duct Sensor for Air Quality

Ordering information

Duct Sensors, IP65 according to EN 60529

Codes	Measuring	Element	Accuracy CO ₂	Accuracy Temperature	Power Supply	Analogue Output	CO ₂ Sensor
SCD-P1000-00-00	CO ₂		. 50			1x 010 V, min. load 10 kΩ	
SCD-P2010-00-00			±50 ppm +3% of measured	±0,5 K (typ. at 21 °C)	1535 V =		NDIR (non- dispersive, infrared) with
SCD-P2016-00-00	CO ₂ + temperature	PT1000	value (typ. @ 21 °C, 50% RH)	±0,3 °C / 0 °C acc. IEC 751 EN 60751 Class B	or 1929 V ~ SELV	2x 010 V, min. load 10 kΩ	self-calibration, Dual Channel
SCD-P2017-00-00		NTC 10k	C, 30 /0 K(1)	±0,22 °C / 25 °C			



CD-PxM00

Duct Sensor for Air Quality - MODBUS

Carbon dioxide gas (CO_2) is a component of the earth's atmosphere. Although carbon dioxide is invisible and odorless, an increased CO_2 content in the indoor air leads to fatigue and reduced concentration for humans.

In rooms with high occupancy, such as conference rooms and theatres, the negative effects on humans becomes all the more evident.

The SCD-P series duct mount transmitters are designed for the measurement of Carbon Dioxide (CO_2) in Heating Ventilating and Air Conditioning applications where Demand Control Ventilation (DCV), fresh air and indoor Air Quality (IAQ), and rooftop air handling economizer control systems are often required.

The SCD-Pxxxx sensors incorporate the a dual wavelength NDIR CO_2 sensor, which compensates for ageing effects, is highly insensitive to pollution and offers outstanding long term stability.

The SCD-PxM0 transducer with Modbus interface has 2 additional analogue 0..10 V outputs. Depending on the type, CO₂, VOC, temperature and relative humidity are available as measured variables.



Support demand control ventilation

Offer potential for 10 to 70% energy savings

Single beam dual wavelength NDIR CO₂ sensor

Highly insensitive to pollution and outstanding long term stability

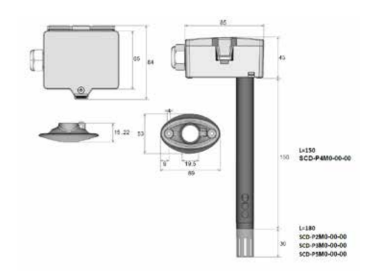
Easy mounting and service

 No expertise required, the hinged lid housing, the removable cable entry and the removable plug-in terminal reduce installation time and costs

High protection grade

The IP65 enclosure make it suitable for several environments





CD-PxM00

Duct Sensor for Air Quality - MODBUS

Ordering information

Duct Sensor, RS485 Modbus, IP65 according to EN 60529

Codes	Measuring	Accuracy CO ₂	Accuracy Temperature	Accuracy RH	Power Supply	CO ₂ Sensor	VOC Sensor
SCD-P2M0-00-00	CO ₂ , Temperature		±0,5 K				
SCD-P3M0-00-00	CO ₂ , Temperature, relative humidity	±50 ppm +3% of measured	(typ. at 21 °C)	±2% between 1090% RH (typ. at 21 °C)	1535 V =	NDIR (non- dispersive, infrared)	
SCD-P4M0-00-00	CO ₂ , VOC	value (typ. @ 21 °C, 50% RH)			/ 1929 V ~ SELV	with self- calibration, Dual Channel	VOC sensor (heated
SCD-P5M0-00-00	CO ₂ , VOC, Temperature, relative humidity		±0,5 K (typ. at 21 °C)	±2% between 1090% RH (typ. at 21 °C)			metal oxide semiconductor)

CD-PxBx

Carbon Dioxide Duct Sensors - BACnet

Carbon dioxide gas (CO_2) is a component of the earth's atmosphere. Although carbon dioxide is invisible and odourless, an increased CO_2 content in the indoor air leads to fatigue and reduced concentration for humans.

In rooms with high occupancy, such as conference rooms and theatres, the negative effects on humans becomes all the more evident.

The SCD-P series duct mount transmitters are designed for the measurement of Carbon Dioxide (CO₂) in Heating Ventilating and Air Conditioning applications where Demand Control Ventilation (DCV), fresh air and indoor Air Quality (IAQ), and rooftop air handling economizer control systems are often required.

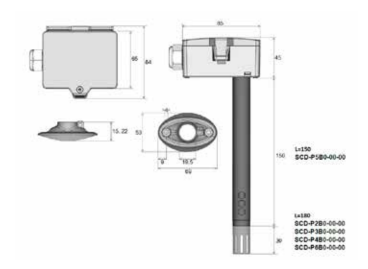
The SCD-PxB0 sensors incorporate the a dual wavelength NDIR $\rm CO_2$ sensor, which compensates for ageing effects, is highly insensitive to pollution and offers outstanding long term stability.

The SCD-PxB0 transducer with BACnet interface has 2 additional analogue $0..10\ V$ outputs. Depending on the type, CO_2 , VOC, temperature and relative humidity are available as measured variables.

Features

- Support demand control ventilation
- Offer potential for 10 to 70% energy savings
- Single beam dual wavelength NDIR CO₂ sensor
- Highly insensitive to pollution and outstanding long term stability
- Easy mounting and service
- No expertise required, the hinged lid housing, the removable cable entry and the removable plug-in terminal
- Reduce installation time and costs
- High protection grade
- The IP65 enclosure make it suitable for several environments





CD-PxBx

Carbon Dioxide Duct Sensors - BACnet

Ordering information

Codes	Measuring	Accuracy CO ₂	Accuracy Temperature	Accuracy RH	Power Supply	VOC Sensor
SCD-P2B0-00-00	CO ₂ , Temperature					
SCD-P3B0-00-00	CO ₂ , Temperature, rH	±(50 ppm +3% of				
SCD-P4B0-00-00	CO ₂ , VOC, Temperature, rH	measured value) (typ. @ 21 °C,	red value) ±0,5 K (typ. at 10,90% rH (typ.	1535 V = / 1929 V ~ SELV	VOC sensor	
SCD-P5B0-00-00	CO ₂ , VOC	50% rH)		at ZI C)	dt 21 °C/	(heated metal oxide
SCD-P6B0-00-00	CO ₂ , VOC, Temperature					semiconductor)





Dew Point



HX-9100

Dew Point Sensor

The HX-9100 dew point sensor provides warning signal in case of condensation on surfaces such as cold water pipes, cool ceilings and windows.

The HX-9100 can be powered at 15 VDC or 24 VAC, it detects the dew point condition providing an on/off signal to an analog or a digital input of the controller that will override functions in order to prevent the condensation on cooled surfaces.

Features

Supply voltage: 15 VDC ±10% or 24 VAC ±15%

Action: 0 to 10 VDC or ON/OFF

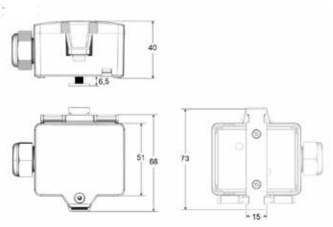


• Hysteresis: 1%

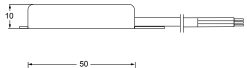
• Output: 0.5 VDC max @ RH >90%

Protection class: IP44

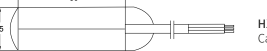
Dimensions (in mm)



SHX-9120-9324



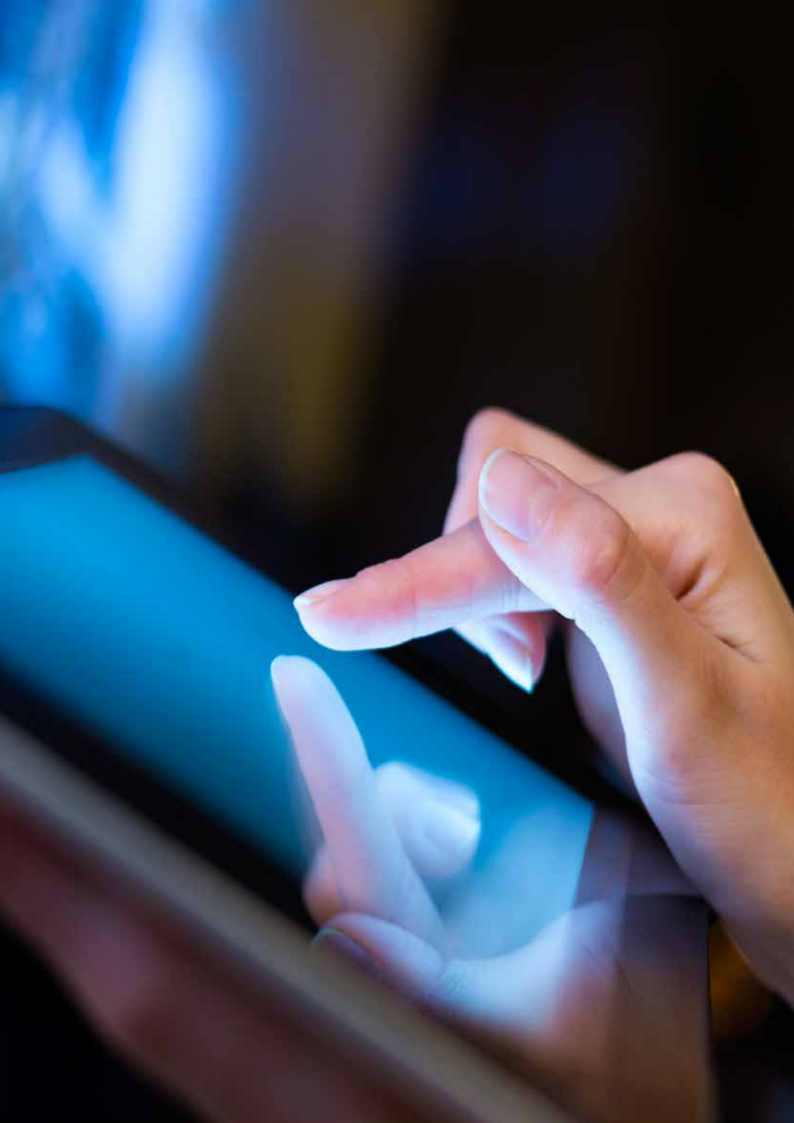
HX-9100-9024 / HX-9100-9A24: Cable Lenght 1.5 m



HX-9100-9324: Cable Lenght 3 m

Ordering information

Codes	Action	Output at Condensation	Cable Lenght	Power Supply
HX-9100-9A24	010 VDC	≤+0.5 VDC @ RH >90%	1.5 m	15 VDC ±10% or
HX-9100-9024	ON/OFF	Open collector closed, 0.5 VDC max @ RH >90%	1.5 111	24 VAC ±15%
HX-9100-9324	ON/OFF	Open collector closed, 0.5 VDC max @ RH >90%	3 m	24 VDC ±15%
SHX-9120-9324	ON/OFF	Condensation detector with LED signal, 24V, IP65		1524 V = (±10%) or 24 V ~ (±10%)



Differential Pressure



DP TRANSMITTERS

Field Adjustable, Multi-Range Differential Pressure

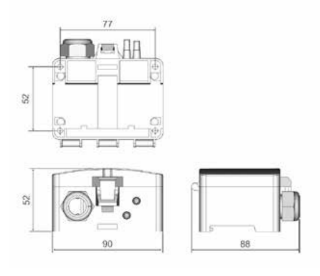
Transmitters

The Delta Pressure transmitter series of Johnson Controls, with its models SDP7000, SDP2500 and SDP2050, offers an accurate and cost-effective solution to monitor the pressure of the air, or non-aggressive gases, in the HVAC applications.

For the best accuracy, each SDP device has field selectable pressure setting within its full range. The pressure measured by the device can be transmitted to the HVAC controller through a proportional output signal.

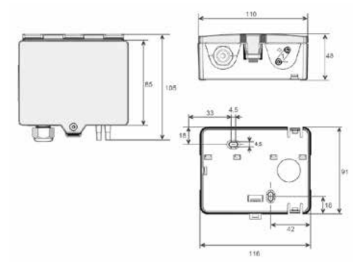
Features

- Eight field selectable measurement range settings
- Optional display, with field selectable units
- Voltage output signals (0-10 V) or two Proportional output signals, in voltage (0-10 V) or current (4-20 mA)
- Zero calibration, manual or automatic
- Response time setting
- Prepared for mounting on DIN rail TS35 (35 x 7,5 mm) according to EN 60715
- Protection class: IP65
- Factory Calibration Certificate available on request



SDP2500-xx-xx-x





SDP0250-xx-xx-x / SDP7000-xx-xx-x

DP TRANSMITTERS

Field Adjustable, Multi-Range Differential Pressure Transmitters

Ordering information

Automatic zero-point calibration

Codes	Calibration Certificate	Measuring Range Pressure	Analogue Output	Accuracy Pressure	Display
SDP0250-C2-AZ-D	0, +25, +50 Pa		1x 05 V/010 V, min. load 10 k Ω , 1x 420 mA, max. load 500 Ω		LCD 37,5x31,6 mm, measured values: Pa
SDP0250-C3-AZ-D	0, +50, +100 Pa			Deviation compared to the reference device ±1 Pa at range <250 Pa measuring range ≤500 Pa: ±5 Pa, measuring range 5002000 Pa: ±10 Pa ±25 Pa at range >2000 Pa	
SDP0250-C4-AZ-D	0, +125, +250 Pa	0+25 0+50 0+100 0+250 -25+25 -50+50			
SDP0250-C5-AZ-D	-25, 0, +25 Pa	-100+100 -150+150 Pa			
SDP0250-C6-AZ-D	-50, 0, +50 Pa				
SDP0250-C7-AZ-D	-100, 0, +100 Pa				
SDP2500-C4-AZ-D	0, +250, +500 Pa		1x 010 V, min. load 10 Ω	Deviation compared to the reference device measuring range ≤500 Pa: ±5 Pa, measuring range >500 Pa: ±10 Pa	
SDP2500-C5-AZ	0, +500, +1000 Pa				
SDP2500-C5-AZ-D	0, +500, +1000 Pa	-100+100 0+100 0+250 0+500 0+1000 0+1500			LCD 37,5x31,6 mm,
SDP2500-C6-AZ-D	0, +750, +1000 Pa	0+2000 0+2500 Pa			measured values: Pa
SDP2500-C8-AZ	0, +1250, +2500 Pa				
SDP7000-C8-AZ	0, +3500, +7000 Pa	0+1000 0+1500 0+2000 0+2500 0+3000 0+4000 0+5000 0+7000 Pa	$1x~05~V/010~V,$ min. load $10~k\Omega,$ $1x~420~mA,$ max. load $500~\Omega$	Deviation compared to the reference device ±1 Pa at range <250 Pa measuring range ≤500 Pa: ±5 Pa, measuring range 5002000 Pa: ±10 Pa ±25 Pa at range >2000 Pa	



DP TRANSMITTERS

Field Adjustable, Multi-Range Differential Pressure Transmitters

Ordering information

No calibration certificate

Codes	Measuring range Pressure	Analogue Output	Accuracy Pressure	Calibration	Display	
SDP0250-R8-AZ		1x 05 V/010 V, min. load 10 kΩ, 1x 420 mA, max. load 500	Deviation compared to the reference device ±1 Pa at range <250 Pa measuring range ≤500 Pa: ±5 Pa, measuring range 5002000 Pa: ±10 Pa ±25 Pa at range >2000 Pa	Automatic zero-point calibration		
SDP0250-R8-AZ-D	0+25 0+50 0+100 0+250 -25+25 -50+50 -100+100 -150+150 Pa				LCD 37,5x31,6 mm, measured values: Pa	
SDP2500-R8	-100+100 0+100 0+250 0+500 0+1000 0+1500 0+2000 0+2500 Pa (default) 0+2500 0+2500 Pa	1x 010 V, min. load 10 kΩ	Deviation compared to the reference device measuring range ≤500 Pa: ±5 Pa, measuring range >500 Pa: ±10 Pa		_	
SDP2500-R8-AZ				Automatic zero-point calibration		
SDP2500-R8-AZ-D					LCD 37,5x31,6 mm, measured values: Pa	
SDP2500-VA-AZ		1x 05 V/010 V, min. load 10 kΩ, 1x 420 mA, max. load 500				
SDP2500-R8-D		1x 010 V, min. load 10 kΩ			LCD 37,5x31,6 mm, measured values: Pa	
SDP2500-R8-VA		1x 05 V/010 V, min. load 10 kΩ, 1x 420 mA, max. load 500				
SDP2500-AZ-VA-D			Deviation compared to the reference device ±1 Pa at range <250 Pa measuring range ≤500 Pa: ±5 Pa, measuring range 5002000 Pa: ±10 Pa ±25 Pa at range >2000 Pa	Automatic zero-point calibration	LCD 37,5x31,6 mm, measured values: Pa	
SDP7000-R8	0+1000 0+1500 0+2000 0+2500					
SDP7000-R8-AZ				Automatic zero-point calibration		
SDP7000-R8-AZ-D	0+3000 0+4000 0+5000 0+7000 Pa				LCD 37,5x31,6 mm,	
SDP7000-R8-D					measured values: Pa	

Accessory (included)

- · 2 plastic duct flanges
- 4 mounting screws 4x20
- · 2 m PVC connection tube



DP TRANSMITTERS M

Differential Pressure Transmitter - MODBUS

The Delta Pressure modbus transmitter series of Johnson Controls, with its models SDP7000, SDP2500 and SDP2050, offers an accurate and cost-effective solution to monitor the pressure of the air, or non-aggressive gases, in the HVAC applications.

The DP series devices can measure pressure from -150 Pa up to 7000 Pa. For the best accuracy, each SDP device has field selectable pressure setting within its full range. The pressure measured by the device, either in differential or static mode, can be transmitted to the HVAC controller through a proportional output signal.



Features

Eight field selectable measurement ranges in one device

 Allow the selection of best measurement range for the application during the commissioning and servicing.

Optional backlit display with field selectable pressure units

 Shows measured pressure for clear local indication in Pa or inchWC.

AZ option for automatic zero point calibration

 Ensure long term accuracy eliminating the need for periodic manual zeroing.

Response time selectable

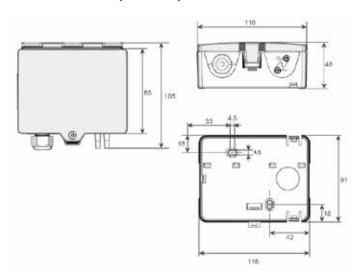
 Covers customer applications where fast response is required.

Easy mounting and service

• No expertise required, the accessory mounting kits and the field selectable options reduce time and cost.

High protection grade

- IP65 make it suitable for several environments
- Protection class: IP65
- Factory Calibration Certificate available on request



DP TRANSMITTERS M

Differential Pressure Transmitter - MODBUS

Ordering information

Duct Sensor, Modbus Network Technology

Codes	Measuring Range Pressure	Analogue Output	Accuracy Pressure	Calibration	Display	
SDP0250-AZ-D-M		2x 05 V / 010 V, min. load 10 kΩ	Deviation compared to the reference device ±1 Pa at range <250 Pa measuring range ≤500 Pa: ±5 Pa, measuring range 5002000 Pa: ±10 Pa ±25 Pa at range >2000 Pa	Automatic	LCD 37,5x31,6 mm, measured values: Pa	
SDP0250-AZ-M	0+25 0+50 0+100 0+250 -25+25 -50+50 - 100+100 -150+150 Pa					
SDP0250-M						
SDP2500-AZ-DM				Automatic	LCD 37,5x31,6 mm, measured values: Pa	
SDP2500-AZ-M	-100+100 0+100 0+250 0+500 0+1000 0+1500 0+2000 0+2500 Pa					
SDP2500-M						
SDP7000-AZ-D-M	0 11000 0 11500			Automatic	LCD 37,5x31,6 mm, measured values: Pa	
SDP7000-AZ-M	0+1000 0+1500 0+2000 0+2500 0+3000 0+4000 0+5000 0+7000 Pa					
SDP7000-M	5 5000 6 7000 a					



DP TRANSMITTERS B

Differential Pressure Transmitter - BACnet

The Delta Pressure BACnet transmitter series of Johnson Controls, with its models SDP7000, SDP2500 and SDP0250, offers an accurate and cost-effective solution to monitor the pressure of the air, or non-aggressive gases, in the HVAC applications.

The DP series devices can measure pressure from -150 Pa up to 7000 Pa. For the best accuracy, each SDP device has field selectable pressure setting within its full range. The pressure measured by the device, either in differential or static mode, can be transmitted to the HVAC controller through a proportional output signal.

A number of options make Commissioning and Servicing flexible and easy. Each SDP model includes:

- Eight field selectable measurement range settings
- · Optional display, with field selectable units
- · Zero calibration, manual or automatic
- · Response time setting

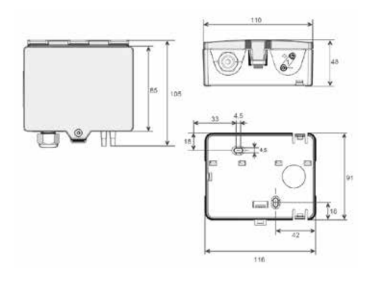
The SDP series can be can be provided with a Factory Calibration Certificate.

The DP transmitters are typically used in HVAC applications to control: fan, blower, dampers, filter condition, monitoring air flow in the distribution system and pressure in cleanrooms.

Features

- Eight field selectable measurement ranges in one device
- Allow the selection of best measurement range for the application during the commissioning and servicing
- Optional backlit display with field selectable pressure units
- Shows measured pressure for clear local indication in Pa or inchWC.
- AZ option for automatic zero point calibration
- Ensure long term accuracy eliminating the need for periodic manual zeroing.
- Response time selectable
- Covers customer applications where fast response is required.
- Easy mounting and service
- No expertise required, the accessory mounting kits and the field selectable options reduce time and cost.
- High protection grade
- IP65 make it suitable for several environments





DP TRANSMITTERS B

Differential Pressure Transmitter - BACnet

Ordering information

Codes	Measuring Range Pressure	Analogue Output	Accuracy Pressure	Calibration	Display
SDP0250-B	0+25 0+50 0+100 0+250 -25+25 -50+50	2x 05 V/010 V, min. load 10 kΩ	deviation compared to the reference device ±1 Pa at range <250 Pa measuring range ≤500 Pa: ±5 Pa, measuring range 5002000 Pa: ±10 Pa ±25 Pa at range >2000 Pa		
SDP0250-AZ-B	-100+100 -150+150 Pa			Automatic	
SDP2500-B	-100+100 0+100 0+250				
SDP2500-AZ-B	0+500 0+1000 0+1500 0+2000 0+2500 Pa			Automatic	
SDP7000-B	0+1000 0+1500 0+2000				
SDP7000-AZ-B	0+2500 0+3000 0+4000 0+5000 0+7000 Pa			Automatic	





Differential Pressure Transmitter

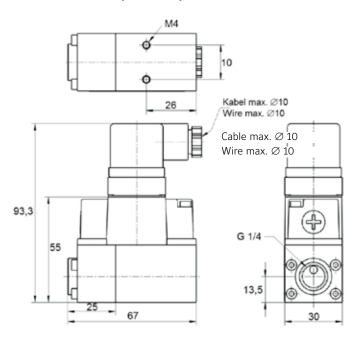


SPT0000

Differential Pressure Transmitter

The SPT-00xx-L010 detects the differential pressure (static and dynamic) in liquid media. Typical areas of application include supply and return liquid flows in heating systems as well as the monitoring of filters and compressors.

Dimensions (in mm)





Accessories



SPT0000-Lx0x

Ordering information

Codes	Measuring Range Pressure	Max Working Overpressure	Mechanical Connection	Power Supply	Protection
SPT0001-L010	0+1 bar	6 bar	G 1/4"		
SPT0002-L010	0+2,5 bar	6 bar	G 1/4"	1524 V =	IP54
SPT0004-L010	0+4 bar	16 bar	G 1/4"	or 1524 V ~ SELV	according to EN60529
SPT0006-L010	0+6 bar	16 bar	G 1/4"		

Accessories (optional)

Codes	Description
SPT0000-L306	Screw connection set, \emptyset = 6 mm, Stainless steel (2 pieces)
SPT0000-L308	Screw connection set, \emptyset = 8 mm, Stainless steel (2 pieces)
SPT0000-L206	Screw connection set, ∅ = 6 mm, Brass (2 pieces)
SPT0000-L208	Screw connection set, \emptyset = 8 mm, Brass (2 pieces)





Differential Pressure Switch



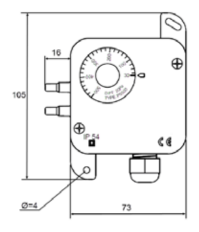
SDS0000

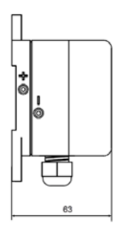
Differential Pressure Switch

Adjustable differential pressure switch PS for monitoring differential pressure of air and other non-flammable and non-aggressive gases.

Possible applications: Monitoring of air filters, fans, industrial cooling air cycles, flows in ventilation ducts.

Dimensions (in mm)







Ordering information

Codes	Output Switch Contact NO/NC, switching difference	Measuring Range Pressure	Accuracy Pressure	Max Working Overpressure	Switching Load	Switching Capacity	Protection
SDS0300-A	20 Pa	30300 Pa	tup IEDo			3 A resistive load, 2 A	IP54
SDS0500-A	20 Pa	30500 Pa	typ. ±5 Pa	zyp. ±5 Pa 50 kPa		inductive load, service life: >1.000.000	according
SDS1500-A	80 Pa	1001500 Pa	typ. ±10 Pa			switching operations	to EN60529



Plant Humidity



HT-1300 Duct

Duct Humidity and Temperature Sensor

Specifically designed for HVAC application, the SHT-130x-UD1 sensor is a highly accurate and reliable for measuring relative air humidity and temperature.

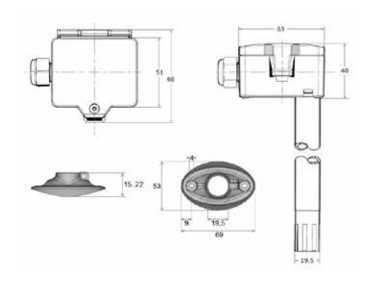
The enclosure minimizes installation cost and provides outstanding protection against contamination and condensation, thus ensuring flawless operation. The SHT-130x-UD1 employs the new humidity/temperature sensor with excellent long-term stability and resistance to pollutants. Long term performance is granted by the stainless steel wire mesh fitted in the protection cap, suitable for most common HVAC applications. In combination with a long calibration experience, the HT-130x-UDx provides a humidity measurement accuracy of ±2%

Features

- Power Supply 15..24 VDC (±10%) or 24 VAC (±10%)
- Humidity Accuracy 2% RH from 10 to 90% RH
- Additional temperature output + optional passive
- Snap-on Enclosure
- SHT-130x-UD1 Duct probes length 140 mm
- SHT-130x-UD1 Protection Class IP65



Dimensions (in mm)



Accessories



SHT-1300-CAP-SG



HT-1300 Duct

Duct Humidity and Temperature Sensor

Ordering information

Codes	Analogue Outputs	Accuracy RH	Temperature Working Range	Passive	Supply Voltage	Probe Lenght (mm)
SHT-1301-UD1						
SHT-1303-UD1	2 x 010 V (Temperature +RH)	±2% between 1090% RH	NTC2,252k		140	
SHT-1305-UD1			20 .70 %	PT100 15	1524 V = (±10%) or 24 V ~ (±10%)	140
SHT-1306-UD1			-20+70 °C	PT1000		
SHT-1301-UD2						270
SHT-1301-UD4						400

Model with calibration certificate (C1)

Codes	Description	Passive	Calibration points Humidity	Calibration point Temperatur
SHT-C1-1301-UD1	Duct Mount Humidity Sensor			
SHT-C1-1303-UD1	Duct Mount Humidity Sensor	NTC2,252k	200/ -II 700/ DII	(010 V): 23 °C
SHT-C1-1305-UD1	Duct Mount Humidity Sensor	PT100	30% rH, 76% RH	(U1U V): 23 °C
SHT-C1-1306-UD1	Duct Mount Humidity Sensor	PT1000		

Accessories

Codes	Description
SHT-1300-CAP-SG	Protective cap + stainless steel wire mesh



HT-1300 Outdoor

Outdoor Humidity and Temperature Sensor

The SHT-1301-UO sensor is a highly accurate and reliable sensor for measuring relative humidity and temperature outdoors.

The housing minimises installation costs and provides excellent protection against dirt and condensation, ensuring flawless operation.

The SHT-1301-UO uses the new humidity/temperature sensor with excellent long-term stability and resistance to pollutants. Long-term performance is ensured by the stainless steel wire mesh incorporated into the protective cap, which is suitable for most common HVAC applications.

Combined with long calibration experience, the SHT-1301-UO provides humidity measurement accuracy of ±2%.



Features

Power Supply 15..24 VDC (±10%) or 24 VAC (±10%)

Flexible application

Humidity Accuracy 2% RH from 10 to 90% RH

Suitable for a wider range of applications

Additional temperature output

Dimensions (in mm)

Suitable for any field controllers

Snap-on Enclosure

- Allows a quick and easy mounting of the device and saves installation costs
- Protection Class IP65
- It can be mounted in several environments



HT-1300 Outdoor

Outdoor Humidity and Temperature Sensor

Ordering information

Codes	Analogue Outputs	Accuracy Humidity	Accuracy Temperature	Temperature Working Range
SHT-1301-UO	2x 010 V / 05 V, configurable via jumper, min. load 5 kΩ, humidity output configurable to: • relative humidity • enthalpy • absolute humidity • dew point	±2% between 1090% RH (typ. at 21 °C)	±0,5 K (typ. at 21 °C within default measuring range)	default setting: -20+80 °C adjustable at the transducer: -20+80 0+50 -40+60 -15+35 °C



HT-130M Duct

Duct Humidity and Temperature Sensor - MODBUS

Specifically designed for HVAC application, the SHT-130M-UDx Modbus sensor is a highly accurate and reliable for measuring relative air humidity and temperature.

The enclosure minimizes installation cost and provides outstanding protection against contamination and condensation, thus ensuring flawless operation. The SHT-130M-UDx employs the new humidity/temperature sensor with excellent long-term stability and resistance to pollutants.

Long term performance is granted by the stainless steel wire mesh fitted in the protection cap, suitable for most common HVAC applications. In combination with a long calibration experience, the SHT-130x-UDx provides a humidity measurement accuracy of ±2%.



Power Supply 15..24 VDC (±10%) or 24 VAC (±10%)

Flexible application

Humidity Accuracy 2% RH from 10 to 90% RH

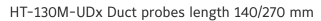
Suitable for a wider range of applications

Additional temperature output

Suitable for any field controllers

Snap-on Enclosure

 Allows a quick and easy mounting of the device and saves installation costs

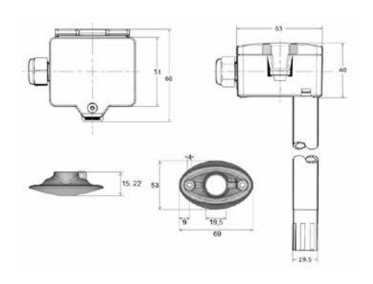


• Easy to install. No expert required

HT-130M-UDx Protection Class IP65

It can be mounted in several environments

Dimensions (in mm)





HT-130M Duct

Duct Humidity and Temperature Sensor - MODBUS

Ordering information

Duct Sensor, RS485-Modbus Network Technology

Codes	Туре	Analogue	Accuracy Humidity	Accuracy Temperature	Temperature Working Range
SHT-130M-UD1	Pipe length 140 mm	2x 010 V / 05 V, configurable via jumper, min. load 5 kΩ, humidity output	±2% between	±0,5 K (typ. at 21 °C within	Default setting:
SHT-130M-UD2	Pipe length 270 mm	configurable to: • relative humidity • enthalpy • absolute humidity • dew point	1090% RH (typ. at 21 °C)	default measuring range)	−20+80°C, adjustable via Modbus

HT-130M Outdoor

Outdoor Humidity and Temperature Sensor - MODBUS

The SHT-130M-UO sensor with Modbus interface is a highly accurate and reliable sensor for measuring relative humidity and temperature outdoors.

The housing minimises installation costs and provides excellent protection against dirt and condensation, ensuring flawless operation.

The SHT-130M-UO uses the new humidity/temperature sensor with excellent long-term stability and resistance to pollutants. Long-term performance is ensured by the stainless steel wire mesh incorporated into the protective cap, which is suitable for most common HVAC applications.

Combined with long calibration experience, the SHT-130M-UO provides humidity measurement accuracy of ±2%.



Features

Power Supply 15..24 VDC (±10%) or 24 VAC (±10%)

Flexible application

Humidity Accuracy 2% RH from 10 to 90% RH

Suitable for a wider range of applications

Additional temperature output

Suitable for any field controllers

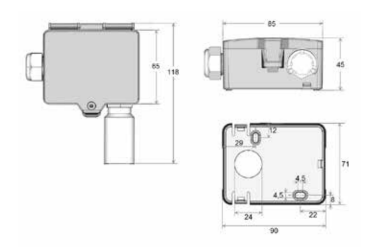
Snap-on Enclosure

 Allows a quick and easy mounting of the device and saves installation costs

SHT-130M Protection Class IP65

• It can be mounted in several environments

Dimensions (in mm)



HT-130M Outdoor

Outdoor Humidity and Temperature Sensor - MODBUS

Ordering information

Outdoor Sensor, RS485-Modbus Network Technology

Codes	Analogue Outputs	Accuracy Humidity	Accuracy Temperature	Temperature Working Range
SHT-130M-UO	$ 2x\ 010\ V\ /\ 05\ V,\ configurable\ via\ jumper,\ min. \\ load\ 5\ k\Omega,\ humidity\ output\ configurable\ to: \\ \cdot\ relative\ humidity \\ \cdot\ enthalpy \\ \cdot\ absolute\ humidity \\ \cdot\ dew\ point $	±2% between 1090% RH (typ. at 21 °C)	±0,5 K (typ. at 21 °C within default measuring range)	default setting: -20+80 °C, adjustable via Modbus



HT-130B

Duct Humidity and Temperature Sensor - BACnet

Specifically designed for HVAC application, the SHT-130B-UDx BACnet sensor is a highly accurate and reliable for measuring relative air humidity and temperature. The enclosure minimizes installation cost and provides outstanding protection against contamination and condensation, thus ensuring flawless operation.

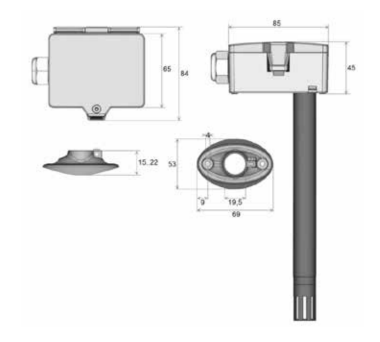
The SHT-130B-UDx employs the new humidity/temperature sensor with excellent long-term stability and resistance to pollutants. Long term performance is granted by the stainless steel wire mesh fitted in the protection cap, suitable for most common HVAC applications. In combination with a long calibration experience, the SHT-130x-UDx provides a humidity measurement accuracy of ±2%.

Features

- Power Supply 15..24 VDC (±10%) or 24 VAC (±10%)
- Flexible application
- Humidity Accuracy 2% RH from 10 to 90% RH
- Suitable for a wider range of applications
- Additional temperature output
- Suitable for any field controllers
- Snap-on Enclosure
- Allows a quick and easy mounting of the device and saves installation costs
- SHT-130B-UDx Duct probes length 140/270 mm
- Easy to install. No expert required
- SHT-130B-UDx Protection Class IP65
- It can be mounted in several environments



Dimensions (in mm)



HT-130B

Duct Humidity and Temperature Sensor - BACnet

Ordering information

Codes	Туре	Analogue	Accuracy Humidity	Accuracy Temperatur	Temperatur Working Range
SHT-130B-UD1	Pipe length 140 mm	$2x \ 010 \ V \ / \ 05 \ V$, configurable via jumper, min. load $5 \ k\Omega$, via BACnet humidity output configurable to:	±2% between	±0,5 K (typ. at 21 °C	default setting: -20+80 °C,
SHT-130B-UD2	Pipe length 270 mm	configurable to: relative humidity enthalpy absolute humidity dew point	1090% RH (typ. at 21 °C)	within default measuring range)	adjustable via BACnet





Plant Temperature



Plant Temperature Sensor

The TS-6300 series temperature sensors provide a passive signal that corresponds to the air or water temperature Heating, Ventilation and Air Conditioning (HVAC) applications.

They are passive resistive signal NTC K2, NTC K10, Pt100 or Pt1000 related to the sensed temperature.

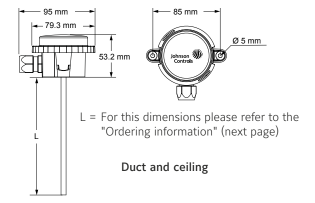
The TS-6300 temperature sensor series has been designed to work as a part of any HVAC control system.

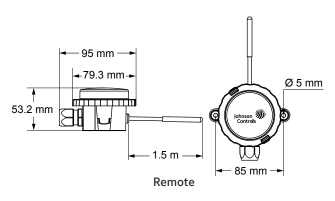
Features

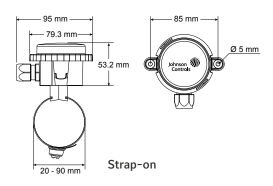
- Wide range of mounting types and signal outputs
- Different length of tubes and wells for duct and immersion applications
- Bayonet mounting system
- For immersion applications, well can be mounted before duct sensor is mounted

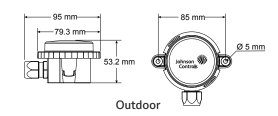
- IP54 ingress protection (except cable sensor)
- IP67 ingress protection for cable sensor

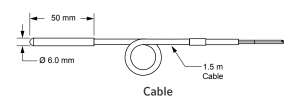
Dimensions (in mm)











Plant Temperature Sensor

Ordering information

Duct / Immersion Sensor

Codes	Output	Temperature Range	Lenght (mm)
TS-6370D-A11			138
TS-6370D-B11		-40 to 50 °C	192
TS-6370D-C11		-40 to 50 °C	290
TS-6370D-D11			446
TS-6370D-A12			138
TS-6370D-B12		20 to 40 %C	192
TS-6370D-C12		-20 to 40 °C	290
TS-6370D-D12	0 10 VDC		446
TS-6370D-A13	010 VDC		138
TS-6370D-B13		0 to 40 °C	192
TS-6370D-C13	_	0 10 40 °C	290
TS-6370D-D13			446
TS-6370D-A14			138
TS-6370D-B14		0 to 100 °C	192
TS-6370D-C14		0 10 100 °C	290
TS-6370D-D14			446
TS-6330D-A10			138
TS-6330D-B10	2K2 NTC		192
TS-6330D-C10	ZNZ IVIC		290
TS-6330D-D10			446
TS-6340D-A10			138
TS-6340D-B10	10K NTC		192
TS-6340D-C10	TOKINIC		290
TS-6340D-D10		40 to 120 %C	446
TS-6350D-A10		-40 to 120 °C	138
TS-6350D-B10	D+100		192
TS-6350D-C10	Pt100		290
TS-6350D-D10			446
TS-6360D-A10			138
TS-6360D-B10	D+1000		192
TS-6360D-C10	Pt1000		290
TS-6360D-D10			446

Plant Temperature Sensor

Ordering information

Remote Sensor

Codes	Output	Temperature Range	Lenght (mm)
TS-6370R-F01		-40 to 50 °C	
TS-6370R-F03	010 VDC	0 to 40 °C	1.5 m cable lenght
TS-6370R-F04		0 to 100 °C	

Cable Sensor

TS-6330K-F00	2K2 NTC		
TS-6340K-F00	10K NTC	-40 to 100 °C	1.5 m cable lenght
TS-6360K-F00	Pt1000		

Outdoor Sensor

TS-6370E-001	0. 10 VDC	-40 to 50 °C	
TS-6370E-002	010 VDC	-20 to 40 °C	
TS-6330E-000	2K2 NTC		
TS-6340E-000	10K NTC	-40 to 70 °C	
TS-6350E-000	Pt100	-40 to 70 °C	
TS-6360E-000	Pt1000		

Strap-on Sensor

TS-6370S-002	010 VDC	-20 to 40 °C	
TS-6370S-004	010 VDC	0 to 100 °C	
TS-6330S-000	2K2 NTC		
TS-6340S-000	10K NTC	40 to 100 °C	
TS-6350S-000	Pt100	-40 to 100 °C	
TS-6360S-000	Pt1000		

Ceiling Sensor

TS-6370C-E13	010 VDC	0 to 40 °C	
TS-6330C-E10	2K2 NTC		
TS-6340C-E10	10K NTC	40 to 70 0C	36
TS-6350C-E10	Pt100	-40 to 70 °C	
TS-6360C-E10	Pt1000		



Plant Temperature Sensor

Ordering information

Outdoor Sensor Grey

Codes	Output	Mounting type	Operating range
TS-6330E-050	2K2 NTC		
TS-6340E-050	10K NTC	Outdoor grey enclosure	-40 to 70 °C
TS-6350E-050	Pt100		
TS-6360E-050	Pt1000		
TS-6370E-051	0 10 VDC		-40 to 50 °C
TS-6370E-052	010 VDC		-20 to 40 °C

Accessories

Brass/Copper, PN16

Codes	Lenght (mm)	Mounting thread
TS-6300W-E200	50 1	
TS-6300W-D200	80	
TS-6300W-F200	120	R 1/2"
TS-6300W-G200	150	K 1/2
TS-6300W-H200	200	
TS-6300W-I200	260	

Stainless Steel, PN25

TS-6300W-E300	50 1	
TS-6300W-D300	80	
TS-6300W-F300	120	R 1/2"
TS-6300W-G300	150	K 1/2
TS-6300W-H300	200	
TS-6300W-I300	260	
TS-6300W-E400	50 1	
TS-6300W-D400	80	
TS-6300W-F400	120	G 1/2"
TS-6300W-G400	150	G 1/2
TS-6300W-H400	200	
TS-6300W-I400	260	

TS-6300D-000	Duct flange kit
TS-6300W-900	Retrofitting thermowell adapter kit

Note

1 For cable sensor only



Plant Temperature Sensor

The STS-6300 series temperature sensors provide a passive signal that corresponds to the air or water temperature Heating, Ventilation and Air Conditioning (HVAC) applications.

They are passive resistive signal NTC K2, NTC K10, Pt100 or Pt1000 related to the sensed temperature.

The series consists of:

- Duct/Immersion sensor for measurement of air temperature and other gaseous media for HVAC applications (e.g. supply and exhaust ducts).
- Cable sensor for temperature measurement in HVAC applications. In conjunction with a thermowell pocket suitable for temperature measurement in duct applications. Designed for control and monitoring applications.
- Outdoor temperature sensors for measuring temperature in outdoor areas, in cold stores and greenhouses, production plants and warehouses.
 Designed for connecting to control and display systems.
- Cable temperature sensors: Sensor with hinged cover enclosure for temperature measurement of pipes and round surfaces. Spring loaded brass contact sensor.

Features

- Wide range of mounting types and signal outputs
- Different length of tubes and wells for duct and immersion applications
- Bayonet mounting system
- For immersion applications, well can be mounted before duct sensor is mounted
- IP54 ingress protection (except cable sensor)
- IP67 ingress protection for cable sensor



Accessories



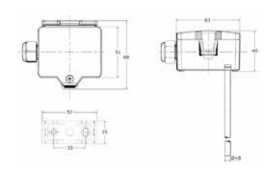
Brass / Copper

Stainless steel

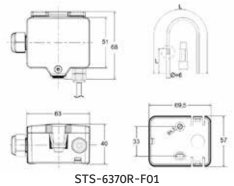


Plant Temperature Sensor

Dimensions (in mm)



Duct/Immersion & Ceiling Sensor

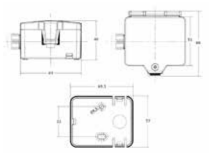


S-6370R-F01

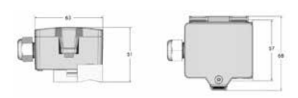


STS-6330x0K-F00

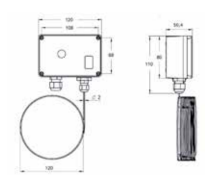
Cable Sensor



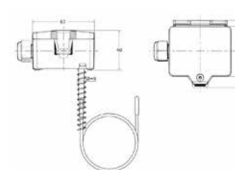
Outdoor Sensor



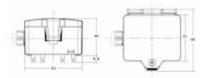
Strap-on Sensor



Frost Protection Thermostat



Average Temperature Sensor



Leakage Sensor

Plant Temperature Sensor

Ordering information

Duct / Immersion Sensors

Codes	Output	Lenght (mm)	Temperature Range
STS-6370C-E13	010 V or 05 V, configurable via jumper, min. load 5 kΩ	50	default setting: 0+160 °C selectable from 8 temperature ranges -50+50 -20+80 -15+35 -10+120 0+50 0+100 0+160 0+250°C, adjustable at the transducer
STS-6350D-E10	D+100		
STS-6350D-G10	Pt100	100	-50+150 °C
STS-6360D-G10	Pt1000	100	
STS-6370D-A11	010 VDC		default setting: 0+160 °C selectable from 8 temperature ranges –50+50 –20+80 –15+35 –10+120 0+50 0+100 0+160 0+250 °C, adjustable at the transducer
STS-6330D-A10	2K2 NTC	150	
STS-6340D-A10	10K NTC	150	FO :4FO 9C
STS-6350D-A10	Pt100		-50+150 °C
STS-6360D-A10	Pt1000		
STS-6370D-B11	010 VDC		default setting: 0+160 °C selectable from 8 temperature ranges -50+50 -20+80 -15+35 -10+120 0+50 0+100 0+160 0+250°C, adjustable at the transducer
STS-6340D-B10	10K NTC	200	
STS-6350D-B10	Pt100		
STS-6360D-B10	Pt1000		−50+150 °C
STS-6350D-H10	Pt100	250	
STS-6360D-H10	Pt1000	250	
STS-6370D-C11	010 VDC		default setting: 0+160 °C selectable from 8 temperature ranges -50+50 -20+80 -15+35 -10+120 0+50 0+100 0+160 0+250°C, adjustable at the transducer
STS-6330D-B10	2K2 NTC	300	
STS-6340D-C10	10K NTC	300	FO :4FO 9C
STS-6350D-C10	Pt100		-50+150 °C
STS-6360D-C10	Pt1000		
STS-6370D-D11	010 VDC		default setting: 0+160 °C selectable from 8 temperature ranges -50+50 -20+80 -15+35 -10+120 0+50 0+100 0+160 0+250 °C, adjustable at the transducer
STS-6330D-D10	2K2 NTC	450	
STS-6340D-D10	10K NTC	450	FO .450.20
STS-6350D-D10	Pt100		-50+150 °C
STS-6360D-D10	Pt1000		

Plant Temperature Sensor

Ordering information

Cable Sensors

Codes	Output	Lenght (mm)	Temperature Range
STS-6370R-F01	0010 V or 05 V, configurable via jumper, min. load $5 \text{ k}\Omega$	1.5 m cable lenght	default setting: 0+160 °C, selectable from 8 temperature ranges -50+50 -20+80 -15+35 -10+120 0+50 0+100 0+160 0+250 °C, adjustable at the transducer
STS-6330K-F00	2K2 NTC	2 m cable	
STS-6340K-F00	10K NTC	lenght	-35+100 °C
STS-6360K-F00	Pt1000	1.5 m cable lenght	

Outdoor Sensors

STS-6370E-001	010 V or 05 V, configurable via jumper, min. load $5 \text{ k}\Omega$		default setting: -50+50 °C, selectable from 8 temperature ranges -50+50 -20+80 -15+35 -10+120 0+50 0+100 0+160 0+250 °C, adjustable at the transducer	
STS-6330E-000	2K2 NTC			
STS-6340E-000	10K NTC		25 to 100 °C	25 to 100 °C
STS-6350E-000	Pt100		-35 to +90 °C	
STS-6360E-000	Pt1000			

Strap-on Sensors

STS-6370S-002	010 V or 05 V, configurable via jumper, min. load $5 \text{ k}\Omega$		default setting: 0+100 °C, selectable from 8 temperature ranges -50+50 -20+80 -15+35 -10+120 0+50 0+100 0+160 0+250 °C, adjustable at the transducer	
STS-6320S-002	Ni1000TK5000			
STS-6330S-000	2K2 NTC		-35+120 °C	
STS-6340S-000	10K NTC			−35+120 °C
STS-6350S-000	Pt100			
STS-6360S-000	Pt1000			

Ceiling Sensors

STS-6340C-E10	10K NTC	50	-50 ±15 °C
STS-6360C-E10	Pt1000	50	-50+15 °C



Plant Temperature Sensor

Ordering information

Frost protection Thermostat

Codes	Output	Lenght (m)	Temperature Range
STS-6301F-030	Single pole change over, contact rating max. 10 A	3	
STS-6301F-060		6	Copper with tube filling R 507, 3 m, 6 m, 12 m, sensor operating length approx. 600 mm, contact material Ag/Ni (90%/10%), gold plated (3 µm)
STS-6301F-120		12	300 mm, contact material 7,8,111 (30%, 10%), 80% placed (3 pm)

Leakage Sensor

Codes	Output	Protection	Power Supply
STS-6301L-024	Changeover contact, 24 V: max. 24 V / 1,0 A	IP65	1524 V = (±10%) or 24 V ~ (±10%) SELV

Average Temperature Sensor

Codes	Output	Lenght (m)	Measuring Range Temperature	
STS-6320A-311	Ni1000TK5000	3		
STS-6320A-611	M110001K2000	6	50 20 %	
STS-6360A-311	PT1000	3	-50+80 °C	
STS-6360A-611	P11000	6		
STS-6370A-311	0.401/	3	default setting: 0+160 °C	
STS-6370A-611	010V	6	selectable from 8 temperature ranges -50+50 -20+80 -15+35 -10+120 0+50 0+100 0+160 0+250 °C, adjustable at the transducer	
Codes	Network technology	Lenght (m)	Measuring Range Temperature	
STS-63B0A-311	BACnet	3	−20+80 °C (default setting),	
STS-63B0A-611	DACTIEL	6	adjustable via BACnet	

Plant Temperature Sensor

Accessories

Brass / Copper, PN16

Codes	Lenght (mm)	Mounting Thread	
STS-6300W-E200	50		
STS-6300W-D200	100		
STS-6300W-G200	150	R 1/2"	
STS-6300W-H200	200	K 1/2	
STS-6300W-I200	300		
STS-6300W-J200	450		

Stainless steel, PN40

STS-6300W-E400	50	G 1/2"	/
STS-6300W-D400	100	G 1/2"	
STS-6300W-G400	150	G 1/2"	
STS-6300W-H400	200	G 1/2"	
STS-6300W-I400	300	G 1/2"	0

STS-6300D-000	Duct Flange Kit for TS-63xx sensors
STS-6300T-001	Tension clamp for pipes up to 110 mm with contact fluid

TS-63M0

Plant Temperature Sensor - MODBUS

The STS-63MO sensor with Modbus interface has been specially developed for HVAC applications and is a highly accurate and reliable sensor for measuring temperature.

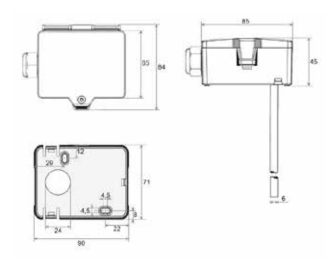
The housing minimises installation costs and provides excellent protection against dirt and condensation, ensuring flawless operation. The STS series temperature sensors provide an active signal corresponding to the air or water temperature in heating, ventilation and air conditioning applications.

Features

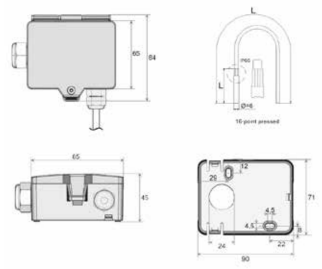
- Different length of tubes and wells for duct and immersion applications
- Bayonet mounting system
- For immersion applications, well can be mounted before duct sensor is mounted
- IP54 ingress protection (except cable sensor)
- IP67 ingress protection for cable sensor



Dimensions (in mm)



STS-63M0D

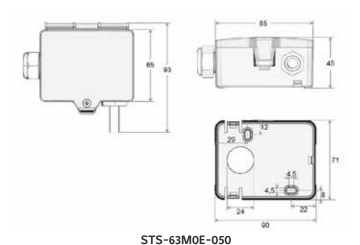


STS-63M0K-F00

TS-63M0

Plant Temperature Sensor - MODBUS

Dimensions (in mm)



Ordering Information

Duct / Immersion Sensors, Modbus Network Technology

Codes	Analog Output	Lenght (mm)	Temperature Range
STS-63M0D-E10	1x 010 V / 05 V, configurable via jumper, min. load 5 k Ω	50	-35+70 °C
STS-63M0D-F10		100	
STS-63M0D-A10		150	
STS-63M0D-B10		200	
STS-63M0D-G10		250	
STS-63M0D-C10		300	
STS-63M0D-D10		450	

Outdoor Sensor, Modbus Network Technology

STS-63M0E-050	010 V / 05 V, configurable via jumper, min. load 10 k Ω	 -35+70 °C

Cable Sensor, Modbus Network Technology

STS-63M0K-F00	1x 010 V / 05 V, configurable via jumper, min. load 5 k Ω	cable length 2 m	-50+160 °C
---------------	--	------------------	------------

STS-63B0

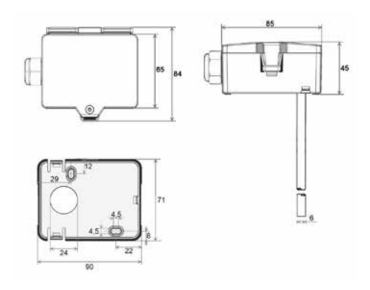
Plant Temperature Sensor - BACnet

The STS-63BOD-x10 sensor with BACnet interface has been specially developed for HVAC applications and is a highly accurate and reliable sensor for measuring temperature. The housing minimises installation costs and provides excellent protection against dirt and condensation, ensuring flawless operation. The STS series temperature sensors provide an active signal corresponding to the air or water temperature in heating, ventilation and air conditioning applications.

Features

- Power Supply 15..24 VDC (±10%) or 24 VAC (±10%)
- Snap-on Enclosure
- Allows a quick and easy mounting of the device and saves installation costs
- Wide range of mounting types and signal outputs
- Allows more flexibility in sensor selection
- Different length of probes for duct and immersion applications
- Senses the temperature at the desired location
- STS-63B0D-x10 Protection Class IP65
- It can be mounted in several environments

Dimensions (in mm)





STS-63B0

Plant Temperature Sensor - BACnet

Ordering information

Codes	Analog Output	Lenght (mm)	Temperature Range
STS-63B0D-E10		50	
STS-63B0D-F10		100	
STS-63B0D-A10	010 V / 05 V, configurable via jumper, min. load 5 k Ω	150	
STS-63B0D-B10		200	-35+70 °C
STS-63B0D-G10		250	
STS-63B0D-C10		300	
STS-63B0D-D10		450	





Pressure



PT-5217

Liquid or Air Pressure Transmitter

The PT-5217 pressure transmitter accurately measures pressure and converts the measurement into a standard proportional 0...10 V signal.

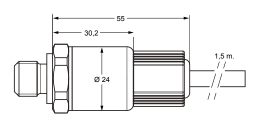
The PT-5217 is especially adapted to measure relative and absolute pressure of liquid and gases.

The pressure transmitter consists of a piezoresistive ceramic measuring cell with a diaphragm, installed in a stainless steel housing.

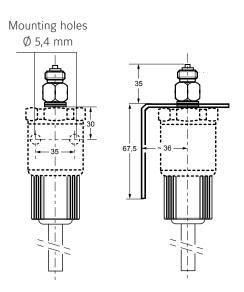
A Living Marine Marine

Features

- Compact, rugged construction
- Negligible temperature influence on accuracy
- Low hysteresis
- High accuracy
- Direct mounting, 1.5 m cable included
- Splash proof enclosure



Dimensions (in mm)



Ordering Information

Codes	Operating range	Enclosure	Supply Voltage
PT-5217-7011	0100 kPa	IP67	24 VAC +15% / -15%, 50/60 Hz or 1233 VDC, <7 mA
PT-5217-7101	01000 kPa	IP67	24 VAC +15% / -15%, 50/60 Hz or 1233 VDC, <7 mA

Accessory (order separately)

Codes	Description
EQ-6056-7000	Mounting kit for plastic hose 4 x 6 mm





Pressure Transmitter

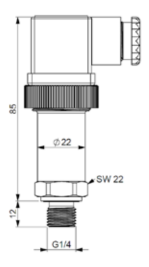


SPT0000

Pressure Transmitter

The SPT-00xx-A010 is transmitter for pressure detection in liquid mediums for air conditioning, heating and water application. Suitable for plants with refrigerant.

Dimensions (in mm)





Ordering information

Codes	Measuring Pressure Range	Accuracy Pressure	Output Voltage	Power Supply	Protection
SPT0004-A010	04 bar				
SPT0006-A010	06 bar	±0,5%	0.10 V min land EkO	1524 V = (±10%) or	IDCE according to EN COESO
SPT0010-A010	010 bar	(typ. at +21 °C)	010 V, min. load 5 kΩ	24 V ~ (±10%) SELV	IP65 according to EN 60529
SPT0016-A010	016 bar				

Accessory (order separately)

Codes	Description
SPT0000-A001	Connection adapter G1/4" to G1/2"



Room Humidity



HT-1000

Wall Mount

Room sensor for recording indoor climate (Temperature + humidity). The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar.

Features

Power Supply 15..24 VDC (±10%) or 24 VAC (±10%)

Flexible application

Humidity Accuracy 2% RH from 10 to 90% RH

More accurate humidity control and energy savings

Snap-on Enclosure

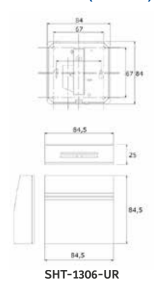
 Allows a quick and easy mounting of the device and saves installation costs

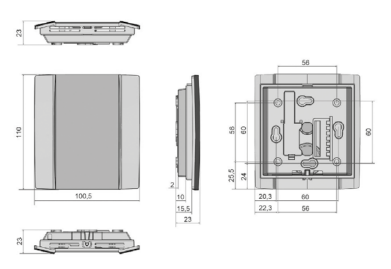
Modern and attractive cover with mounting base

• Blends in with room decor. Easy installation.



Dimensions (in mm)





SHT-1301-UR

Codes	Humidity Range	Humidity Accuracy	Temperature Range	Temperature Output	Supply Voltage
SHT-1301-UR	0100% RH	±2% between 1090% RH	0.450.90	2x 010V	1524 V = (±10%) or
SHT-1306-UR	non-condensing	(typ. at 21 °C)	0+50 °C	2x 010V + PT1000	24 V ~ (±10%) SELV



HT-100M

Wall Mount - MODBUS

The Johnson Controls SHT-130M-UR room humidity sensors with Modbus interface provides active sensing of relative humidity and temperature in HVAC applications. The humidity sensing element provides within either ±2% accuracy a voltage output signal proportional 0 to 100% relative humidity. The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar.

Features

Power Supply 15..24 VDC (±10%) or 24 VAC (±10%)

Flexible application

Humidity Accuracy 2% RH from 10 to 90% RH

More accurate humidity control and energy savings

Additional temperature output

Suitable for a wider range of applications

Snap-on Enclosure

 Allows a quick and easy mounting of the device and saves installation costs



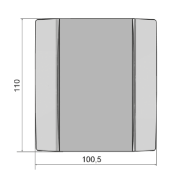
Modern and attractive cover with mounting base

• Blends in with room decor. Easy installation.

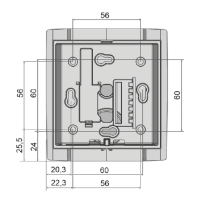
Polymer humidity sensing element is integrated onto a chip

• Provides stability, repeatability and linear response.

Dimensions (in mm)







Codes	Humidity Range	Humidity Accuracy	Temperature Range	Network Technology	Supply Voltage
SHT-130M-UR	0100% non-condensing	±2% between 1090% RH (typ. at 21 °C)	0+50 °C	RS485 Modbus	1535 V = / 1929 V ~ SELV

HT-100B

Wall Mount - BACnet

The Johnson Controls SHT-130B-UR room humidity sensors with BACnet interface provides active sensing of relative humidity and temperature in HVAC applications. The humidity sensing element provides within either ±2% accuracy a voltage output signal proportional 0 to 100% relative humidity. The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar.

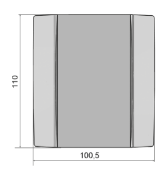
Features

- Power Supply 15..24 VDC (±10%) or 24 VAC (±10%)
- Flexible application
- Humidity Accuracy 2% RH from 10 to 90% RH
- More accurate humidity control and energy savings
- Additional temperature output
- Suitable for a wider range of applications
- Snap-on Enclosure
- Allows a quick and easy mounting of the device and saves installation costs
- Modern and attractive cover with mounting base

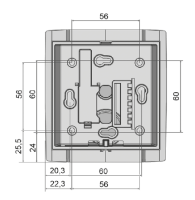


- Blends in with room decor. Easy installation.
- Polymer humidity sensing element is integrated onto a chip
- Provides stability, repeatability and linear response

Dimensions (in mm)







Codes	Humidity Range	Humidity Accuracy	Temperature Range	Network Technology	Supply Voltage
SHT-130B-UR	0100% non-condensing	±2% between 1090% rH (typ. at 21 °C)	0+50 °C	RS485 BACnet	1535 V = / 1929 V ~ SELV





Analog Sensors



Room Command Module

The RS-1100 room command modules are designed for use with any type of Johnson Controls or third party HVAC controllers that can accept a 0...10 V signal directly proportional to the sensed temperature.

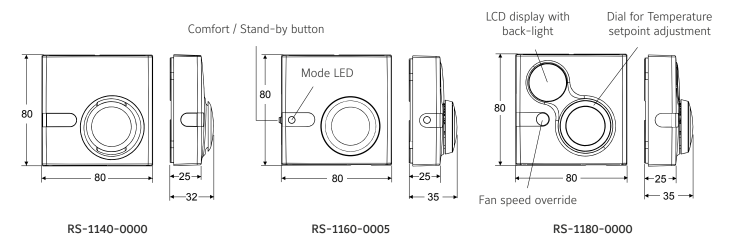
Models are available with and without LCD display, room temperature setpoint adjustment dial, temporary occupied override function and fan speed button.

Features

- Power supply:15 VDC (all models)24 VAC / VDC (only models with display)
- 0...10 VDC temperature output
- Remote temperature setpoint adjustment
- Occupancy override function (models with or without display)
- Room enclosures 80 x 80 mm
- Protection class: IP30
- Fan speed button



Dimensions (in mm)



Room Command Module

Ordering information

Codes	Temperature Output	LCD Display	Setpoint Dial Scale	Temporary Occupancy Ovveride Function	Fan Speed Override
RS-1140-0000	010 VDC				
RS-1160-0000	010 VDC		1228 °C	Pushbutton	
RS-1160-0005	010 VDC		+/-	Pushbutton	
RS-1180-0000	010 VDC	•	1228 °C	Integrated	
RS-1180-0005	010 VDC		+/-	Integrated	
RS-1190-0000	010 VDC		1228 °C		
RS-1190-0005	010 VDC		+/-		
RS-1180-0002	010 VDC	•	1228 °C	Integrated	
RS-1180-0007	010 VDC		+/-	Integrated	

Accessories (order separately)

Codes	Description
TM-1100-8931	Plastic surface mounting kit
TM-9100-8900	Special tool for opening enclosure



Analog Sensors

The Flush Mount RS-7000 Analog Sensors Series with LCD is an electronic room command module designed to work with Johnson Controls® controllers in heating, ventilating and air conditioning (HVAC) systems. Models in this series monitor the zone temperature and humidity, and transmit data to a field controller using up to three analog outputs. RS-7060-0000 can toggle between Temperature and RH on the display, depending on desired default display.

The temperature only model RS-7080-0002 includes Fan mode push button to set the desired fan speed (OFF-LOW-MED-HIGH-AUTO). Both models with display have occupancy button, which allows user to select when the zone is occupied, to set the comfort mode only when is necessary.

The model without display RS-7040-0000 provides a combined measurement of the zone temperature and humidity.

Installation is quite easy, given the possibility to configure the Setpoint Mode and temperature limits during installation.



Temperature sensor with combined humidity for best comfort

 RS-7000 range offers fan speed control or combined humidity sensor for best comfort

Configurable options reduce stock need

 The setpoint mode adjust or warmer/cooler can be configured during the installation



Large backlit display in a low profile enclosure

Provides a modern looking and clear user interface

Customizable display helps to meet building policy

RS-7000 can show actual values or setpoint only

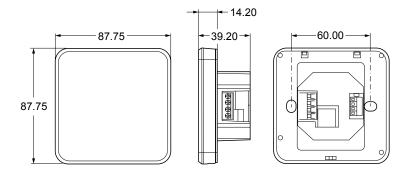
Keypad lockable in public space

 The RS-7000 sensor buttons can be locked against misuse in public space

Flush mount installation

Suitable for various installation boxes, offers low profile enclosure

Dimensions (in mm)



Analog Sensors

Ordering information

Codes	Color ¹	LCD	Temperature	Humidity ²	Fan Control	Temperature Adjustment ³	°F/°C Scale Toggle	Occupancy Override
RS-7040-0000	White		•	■ (±3%)				
RS-7060-0000	White		•	■ (±3%)		Adj/WC	•	
RS-7080-0002	White		•			Adj/WC	•	

Notes

- 1 Device color white only.
- 2 For models with humidity sensor, the humidity value can be displayed in LCD too.
 3 Adj/WC, Setpoint Adjust 12 to 28 °C (Default) / WC (Warmer/Cooler) Setpoint ±3 °C mode.



Room Command Module

The TM-1100 series of room command modules are designed for use with the TC-9102, TC-9109 and TCU series of DDC terminal unit controllers.

The setpoint dial enables the room occupant to adjust the working set point of the controller within the range of 12 to 28 °C or -3 to +3 °C, according to the model number.

The occupancy button enables the occupant to switch the mode of operation of the controller between COMFORT and STANDBY or to request a temporary COMFORT mode during NIGHT operation.

A LED indicator shows the current operating mode. For TC-9102 and TCU fan coil unit controllers, a room command module with a 3-speed fan override is available. Models without a temperature sensing element are provided for application where

the temperature sensor is mounted inside the fan coil unit.

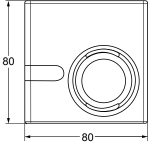


Features

- Passive sensor
- NTC K2 temperature output
- Remote temperature setpoint adjustment
- 3-speed fan override

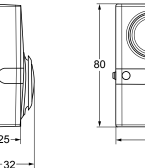
- Occupancy override button
- Room enclosures 80 x 80 mm
- Protection class: IP30

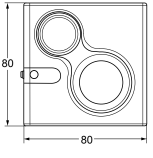
Dimensions (in mm)

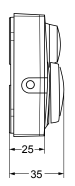


TM-1140-0000

32







TM-1160-0007 and TM-1170-0007

Room Command Module

Ordering information

Codes	Built-in Sensing Element	Temperature Setpoint Dial Scale	Fan Speed Override	Occupancy Button
TM-1140-0000	NTC K2			
TM-1150-0000	NTC K2			•
TM-1160-0000	NTC K2	12 to 28 °C		•
TM-1160-0005	NTC K2	+/-		•
TM-1160-0002	NTC K2	12 to 28 °C	3-speed fan override	•
TM-1160-0007	NTC K2	+/-	3-speed fan override	•
TM-1170-0005	Without	+/-		•
TM-1170-0007	Without	+/-	3-speed fan override	•
TM-1190-0000	NTC K2	12 to 28 °C		
TM-1190-0005	NTC K2	+/-		

Accessories (order separately)

Codes Description	
TM-1100-8931	Plastic base for surface mount
TE-9100-8501 Unit mount NTC K2 temperature sensor (1.5 m ca	
TM-9100-8900	Special tool for opening enclosure

Room Command Module

The TM-2100 series of room command modules are designed for use with the FCC and Facility Explorer series of DDC terminal unit controllers. The setpoint dial enables the room occupant to adjust the working set point of the controller within the range of 12 to 28 °C or -3 to +3 °C, according to the model number.

The occupancy button enables the occupant to switch the mode of operation of the controller between COMFORT and STANDBY or to request a temporary COMFORT mode during NIGHT operation.

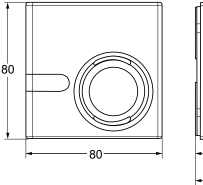
A LED indicator shows the current operating mode. A Room Command Module with a 3-speed fan override adjuster is available.

Features

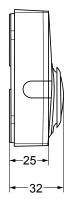
- Passive sensor
- NTC 10K temperature output
- Remote temperature setpoint adjustment
- 3-speed fan override
- Occupancy override button
- Room enclosures 80 x 80 mm
- Protection class: IP30



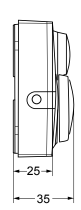
Dimensions (in mm)



TM-2140-0000



80



TM-2160-0007 and TM-2170-0007

Room Command Module

Ordering information

Codes	Built-in Sensing Element	Temperature Setpoint Dial Scale	Fan Speed Override	Occupancy Button
TM-2140-0000	NTC 10K			
TM-2150-0000	NTC 10K			•
TM-2160-0000	NTC 10K	12-28 °C		•
TM-2160-0005	NTC 10K	+/-		•
TM-2160-0002	NTC 10K	12-28 °C	3-speed fan override	•
TM-2160-0007	NTC 10K	+/-	3-speed fan override	•
TM-2190-0000	NTC 10K	12-28 °C		
TM-2190-0005	NTC 10K	+/-		

Accessories (order separately)

Codes Description	
TM-1100-8931	Plastic base for surface mount
TE-9100-8502	Unit mount NTC K10 temperature sensor (1.5 m cable)
TM-9100-8900	Special tool for opening enclosure



Room Command Module

The TM-3100 series room temperature sensor provide passive sensing of temperature in HVAC application.

The TM-3100 is equipped with a Pt1000 class A sensing element and provides an output proportional signal to the measured ambient temperature.

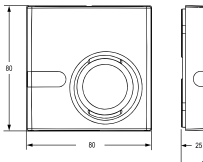
The TM-3100 series room temperature sensor is designed for use with the Facility Explorer series and with the Field Equipment controller series.

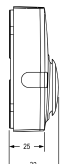
Features

- Passive sensor
- Pt1000
- Room enclosure: 80 x 80 mm
- Protection Class: IP30



Dimensions (in mm)





Ordering information

Codes	Built-in	Temperature	Fan Speed	Occupancy
	Sensing Element	Setpoint Dial Scale	Override	Button
TM-3140-0000	Pt 1000			

Accessories (order separately)

Codes	Description
TM-1100-8931	Plastic base for surface mount
TM-9100-8900	Special tool for opening enclosure

TE-7000

Room Command Module

The TE-7000 room command module is designed for use with Johnson Controls VAV Modular Assembly.

The module has an NTC temperature sensor, a dial for setpoint adjustment within the range of 12 to 28 °C or -3 to +3K, and an occupancy button with an LED indicator.

If the VAV controller is not already in occupied mode, as shown by the LED indicator, the occupant may press the occupancy button to obtain comfort control for a set period of time, normally defaulted to one hour.

The module also has a built-in connector for a PC with the software to test and commission the VAV modular assembly and the air supply system.

Features

Power supply: +15 Vdc

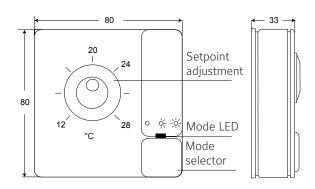
Temperature sensor: NTC

Occupancy override button

• Protection class: IP30

Remote setpoint adjustment

Dimensions (in mm)





TE-7000

Room Command Module

Ordering information

Codes	Color	Setpoint Dial Range
TE-7000-8002	Off-white / Gray base	12 to 28 °C
TE-7000-8002-W	White / White base	12 to 28 °C
TE-7000-8003	Off-white / Gray base	-3 to +3 K
TE-7000-8003-W	White / White base	-3 to +3 K

Note

Add "-K" to code for setpoint dial with serrated edge, e.g. TE-7000-8002-K, TE-7000-8002-WK

Accessories (order separately)

Codes	Description
TM-9100-8900	Special tool (to open module)
TM-9100-8901	Dial-Stop screws kit (bag og 100 self-tapping screws)
TM-9100-8902	Serrated knob kit (bag of 10 knobs) - Off-white
TM-9100-8902-W	Serrated knob kit (bag of 10 knobs) - white



TM-11xM

Wall Mount - MODBUS

The Johnson Controls STM room temperature sensors with Modbus interface provides active sensing of temperature in HVAC applications. The temperature sensing element provides within either ± 0.5 K accuracy (typ. at 21 °C) a voltage output signal proportional 0 to 50 °C (configurable via Modbus).

The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar.

Features

Power Supply 15..24 VDC (±10%) or 24 VAC (±10%)

Flexible application

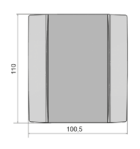
Snap-on Enclosure

 Allows a quick and easy mounting of the device and saves installation costs

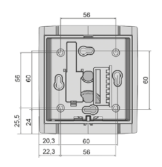
Modern and attractive cover with mounting base

• Blends in with room decor. Easy installation.

Dimensions (in mm)







Codes	Description
STM-115M-0000	Temperature Output Only





Network Sensors



Series Network Sensors

The NS Series Network Sensors function directly with Metasys® system Field Equipment Controllers (FECs), Metasys Network and Control Engines (NCEs), Advanced Application Field Equipment Controller (FACs), Metasys VAV Box Equipment Controllers (CVM) and General Purpose Application Controllers (CGM), VAV Modular Assembly (VMA16) Controllers, and Facility Explorer™ FX-PC Series Programmable Controllers (FX-PCGs, FX-PCVs, and FX-PCXs). The sensors are also compatible with Verasys® and Johnson Controls® Smart Equipment.

The NS Series Network Sensors monitor zone temperature, relative humidity (RH), carbon dioxide (CO₂), motion, and local temperature setpoint adjustments. The sensor transmits this data to a controller on the Sensor/Actuator (SA) bus.

Some NS Series Network Sensors models include an onboard passive infrared (PIR) occupancy sensor that detects motion to determine if a space is occupied. This feature maximizes up to 30% energy savings in high-energy usage environments such as schools, dormitories, offices, hospitals, and hotels by adjusting the temperature of the space based on the occupancy status. In addition, the PIR occupancy sensor facilitates trending of floor space usage in these environments.

The full color graphical LCD models use the graphical user interface to set a unique BACnet® address for applications that require multiple sensors.

Features

BACnet MS/TP protocol communication

 Provides compatibility with Metasys system field controllers, Facility Explorer programmable controllers as well as Verasys and Johnson Controls Smart Equipment in a proven communication network.

Single and multifunctional sensors

 Choose temperature, RH, CO₂, and occupancy sensing depending on HVAC needs.

Large backlit LCD fixed segment display or LCD full color graphical display on some models

 Provides real-time status of the environment with backlighting activated during user interaction.



Simple temperature setpoint adjustment or Warmer/ Cooler mode available on display models

 Configure simple setpoint adjustment or Warmer/Cooler mode.

Onboard occupancy sensor available on PIR models

 Maximizes up to 30% energy savings in high-energy usage environments, and facilitates trending of floor space usage.

Temporary occupancy included on all display and Warmer/Cooler models

 Provides a timed override command, which initiates a temporary occupancy state.

Field-selectable default display setting on display models

 Toggle between temperature, RH or temperature setpoint on the display, and set the desired default for continuous viewing.

Fahrenheit/Celsius (°F/°C) selectable on display models

 Display temperature in degrees Fahrenheit or degrees Celsius.

All display models meet California Energy Code (Title 24)

 Displays the required State of California Title 24 economizer fault conditions.

All display models include a screen lockout

Prevents sensor tampering.

Serialized sensors and calibration certificates

• Obtain factory calibration certificates for all models.



Series Network Sensors

Ordering information

Temperature, Humidity, and CO_2 Models (3% RH)

Codes	JCi logo	Color	PIR Occupancy Sensor
NSB8BHC040-0	•	White	
NSB8BHC041-0		White	
NSB8BHC042-0	•	Black	
NSB8BHC043-0		Black	
NSB8MHC040-0	•	White	
NSB8MHC041-0		White	•
NSB8MHC042-0	•	Black	
NSB8MHC043-0		Black	•
	Fixed Segn	nent Display	
NSB8BHC240-0	•	White	
NSB8BHC241-0		White	
NSB8BHC242-0	•	Black	
NSB8BHC243-0		Black	
NSB8MHC240-0	•	White	•
NSB8MHC241-0		White	•
NSB8MHC242-0	•	Black	•
NSB8MHC243-0		Black	•
	Graphical U	ser Interface	
NSB8BHC340-0	•	White	
NSB8BHC341-0		White	
	Warmer/Co	oler Interface	
NSB8BHC140-0		White	
NSB8BHC141-0		White	

Series Network Sensors

Ordering information

Temperature and Humidity Models (3% RH)

			PIR Occupancy
Codes	JCi logo	Color	Sensor
	Fixed Segm	ent Display	
NSB8BHN240-0	•	White	
NSB8BHN241-0		White	
NSB8BHN242-0	•	Black	
NSB8BHN243-0		Black	
NSB8MHN240-0		White	•
NSB8MHN241-0		White	•
NSB8MHN242-0		Black	•
NSB8MHN243-0		Black	•
	No Di	isplay	
NSB8BHN040-0	•	White	
NSB8BHN041-0		White	
NSB8BHN042-0	•	Black	
NSB8BHN043-0		Black	
NSB8MHN040-0		White	•
NSB8MHN041-0		White	•
NSB8MHN042-0	•	Black	•
NSB8MHN043-0		Black	•
	Warmer / Co	oler Interface	
NSB8BHN140-0	•	White	
NSB8BHN141-0		White	
NSB8BHN142-0	•	Black	
NSB8BHN143-0		Black	
	Graphical Us	ser Interface	
NSB8BHN340-0	•	White	
NSB8BHN341-0		White	



Series Network Sensors

Ordering information

Temperature and CO₂ Models

Codes	JCi logo	Color	PIR Occupancy Sensor
	isplay		
NSB8BTC040-0	•	White	
NSB8BTC041-0		White	
NSB8BTC042-0	•	Black	
NSB8BTC043-0		Black	
NSB8MTC040-0	•	White	•
NSB8MTC041-0		White	
NSB8MTC042-0	•	Black	•
NSB8MTC043-0		Black	•
	Fixed Segm	nent Display	
NSB8BTC240-0	•	White	
NSB8BTC241-0		White	
NSB8BTC242-0	•	Black	
NSB8BTC243-0		Black	
NSB8MTC240-0	•	White	•
NSB8MTC241-0		White	
NSB8MTC242-0	•	Black	•
NSB8MTC243-0		Black	
	Graphical U	ser Interface	
NSB8BTC340-0	•	White	
NSB8BTC341-0		White	



Series Network Sensors

Ordering information

Temperature only Models

			PIR Occupancy				
Codes	JCi logo	Color	Sensor				
Fixed Segment Display							
NSB8BTN240-0	•	White					
NSB8BTN241-0		White					
NSB8BTN242-0	•	Black					
NSB8BTN243-0		Black					
NSB8MTN240-0	•	White	•				
NSB8MTN241-0		White	•				
NSB8MTN242-0	•	Black	•				
NSB8MTN243-0		Black	•				
	No D	isplay					
NSB8BTN040-0	•	White					
NSB8BTN041-0		White					
NSB8BTN042-0	•	Black					
NSB8BTN043-0		Black					
NSB8MTN040-0	•	White	•				
NSB8MTN041-0		White	•				
NSB8MTN042-0	•	Black	•				
NSB8MTN043-0		Black	•				
	Warmer / Co	oler Interface					
NSB8BTN140-0	•	White					
NSB8BTN141-0		White					
NSB8BTN142-0	•	Black					
NSB8BTN143-0		Black					
	Graphical U	ser Interface					
NSB8BTN340-0	•	White					
NSB8BTN341-0		White					

Series Network Sensors

Ordering information

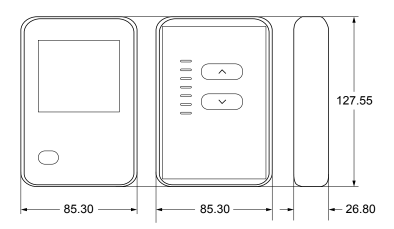
CO₂ only Models without Display

Codes	JCi logo	Color
NSB8BNC040-0	•	White
NSB8BNC041-0		White
NSB8BNC042-0	•	Black
NSB8BNC043-0		Black

Temperature and Humidity Models (2% RH)

Codes	JCi logo	Color
Fixed	segment displa	ау
NSB8BPN240-0		White
NSB8BPN241-0		White
NSB8BPN242-0		Black
NSB8BPN243-0		Black

Dimensions (in mm)



NSA-7000

Network Sensors

The Flush Mount NSA-7000 Network Sensor Series with LCD is an electronic zone sensor designed to function directly with Johnson Controls® BACnet®

MS/TP digital controllers in heating, ventilating and air conditioning (HVAC) systems. Models in this series monitor the temperature set point, zone temperature and humidity and transmit this data to a field controller on the Sensor Actuator (SA) bus.

NSA-FHR71x3-0 can toggle on the display between temperature and relative humidity, depending on desired default display.

A push button is included in NSA-FTD70x3-0 to set the desired fan speed (OFF/LOW-MED-HIGH-AUTO). All models have occupancy button, which allows user to signal when the zone is occupied, to set the comfort mode only when is necessary.

The model without display NSA-FHN7001-0 has not buttons but provides an accurate measurement of the zone temperature and humidity.

For communication wiring flexibility, all models have both a modular jack and screw terminals for an easy connection to the *Metasys*® controllers.

Features

Large backlit display in a low profile enclosure

Provides a modern looking clear user interface

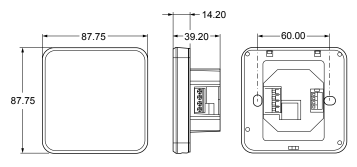
Flush mount installation

 Suitable for various installation boxes, offers low profile enclosure

Programmable SA Bus Address

Addressable through the display without the use of tool or screwdriver

Dimensions (in mm)





Easy wiring

 NSA700 offers both type of connections: Modular Jack (MJ) and Screw terminal (ST)

Configurable options help product selection

Setpoint type and limits can be configured during the installation

Customizable display helps tenants to meet building policy

NSA can show actual values or setpoint only

Keypad lockable in public space

 The NSA sensor buttons can be locked against misuse in public space

Customize colors meet customer needs

 The white front panel may be optionally customized in black or other colors



NSA-7000

Network Sensors

Ordering information

White Standard Devices

Codes	LCD	Temperature	Humidity ¹	Fan Control	Temperature Adjustment ²	Occupancy Override		Address Selection ⁴
NSA-FHN7001-0		•	■ (±3%)				ST/MJ	
NSA-FTD7003-0		•			Adj/WC		ST/MJ	
NSA-FTB7003-0		•			Adj/WC		ST/MJ	
NSA-FHR7103-0		•	■ (±3%)		Adj/WC		ST/MJ	

Black Optional Devices

There is MOQ (Minimum Order Quantity) requirement for black devices

Codes	LCD	Temperature	Humidity ¹	Fan Control	Temperature Adjustment ²	°F/°C Scale Toggle	Occupancy Override		Address Selection ⁴
NSA-FHN7011-0			■ (±3%)					ST/MJ	
NSA-FTD7013-0		•			Adj/WC			ST/MJ	•
NSA-FTB7013-0		•			Adj/WC			ST/MJ	•
NSA-FHR7113-0		•	■ (±3%)		Adj/WC			ST/MJ	•

Notes

- 1 For models with humidity sensor, the humidity value also can be displayed in LCD.
 2 Adj/WC, Setpoint Adjust 12 to 28 °C (Default) / WC (Warmer/Cooler) Setpoint ±3 °C mode.
- 3 All models equipped with both ST (Screw Terminal) and MJ (Modular Jack).
 4 Default address is 199. Model without display has fixed address 199. Model with display can be configured between 199 to 215. In a mixed bus configuration 4 sensors max.





Wireless Sensors



WRZ

ZigBee Wireless Protocol

The WRZ series wireless room sensors are designed to sense room/zone temperature and transmit wireless temperature control data.

Some models also sense and transmit relative humidity. In a ZFR1800 series wireless field bus system application, the sensors communicate with FEC16 Series, FEC26 series and VMA16 series controllers by means of the ZFR1811 router.

In wired field bus applications, the sensors communicate with a WRZ-7860 wireless receiver. The WRZ-7860 receiver transfers data to the controller by means of the Sensor Actuator (SA) communication bus. In a typical application, one WRZ series sensor reports to one WRZ-7860 receiver, but up to five WRZ series sensors can be associated with a single WRZ-7860 receiver for multisensor averaging or high/low temperature selection.

WRZ series sensor models are available with or without a Liquid Crystal Display (LCD). Depending on the sensor model, the WRZ series sensor can transmit sensed temperature, setpoint temperature, sensed humidity, occupancy status and PIR occupancy sensor and low battery conditions to an associated router or receiver. The WRZ series sensors are designed for indoor, intra-building applications only.

The WRZ sensors use direct-sequence, spread-spectrum RF technology, and operate on the 2.4 GHz Industrial, Scientific and Medical (ISM) band. The receiver meets the IEEE 802.15.4 standard for low power, low duty cycle RF transmitting systems.

Refer to the WRZ Series Wireless Room Sensors Product Bulletin (LIT-12011653) for important product application information.





Features

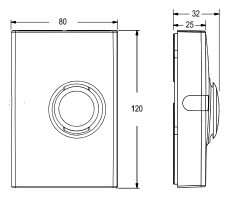
- Wireless RF design
- Integral wireless signal strength testing built into the sensor
- Easy installation and relocation
- Easily-applicable data types
- Simple, field adjustable DIP switches
- Optional, battery-powered WRZ-SST-110 wireless system survey tool
- High resistance to RF interference from other radio devices or RF noise sources
- User selectable default display for humidity models
- Display models
- Three temperature setpoint range options



WRZ

ZigBee Wireless Protocol

Dimensions (in mm)



Codes	Description			
WRZ-MHN0100-2	Wireless room temperature and humidity sensor with passive infrared (PIR) occupancy sensor, battery level and signal strength LED, manual occupancy override button, without display			
WRZ-MTJ0100-2	Wireless room temperature sensor with PIR occupancy, display, setpoint adjustment buttons for warmer/cooler (+/-) setpointadjustment or scaled setpoint adjustment: 13°C to 29°C (55°F to 85°F), °C/°F button, and manual occupancy override button			
WRZ-RMT10K-2	Wireless room temperature sensor for remote 10K temperature probes, display, °F/°C button, and manual occupancy override button			
WRZ-STR0000-2	Wireless room temperature sensor with remote 3K refrigerator/freezer temperature probe, display, °F/°C button, and manual occupancy override button			
WRZ-THJ0000-2	Wireless room temperature/humidity sensor with display, setpoint adjustment buttons for warmer/cooler (+/-) setpoint adjustment or scaled setpoint adjustment: 13°C to 29°C (55°F to 85°F), °C/°F button, relative humidity (RH) button, and manual occupancy override button			
WRZ-THN0000-2	Wireless room temperature and humidity sensor with battery level/signal strength LED and manual occupancy override button			
WRZ-TTK0000-2	Wireless room temperature sensor with display, setpoint adjustment buttons for warmer/cooler (+/-) setpoint adjustment or scaled setpoint adjustment: 13°C to 29°C (55°F to 85°F), fan speed control button, °F/°C button, and manual occupancy override button			
WRZ-TTP0000-2	Wireless room temperature sensor with warmer/cooler (+/-) setpoint dial adjustment, battery level and signal strength LED, and manual occupancy override button			
WRZ-TTR0000-2	Wireless room temperature sensor with battery level and signal strength LED, manual occupancy override button, and no setpoint adjustment			
WRZ-TTS0000-2	Wireless room temperature sensor with setpoint dial adjustment scale: 13°C to 29°C (55°F to 85°F), battery level and signal strength LED, and manual occupancy override button			
WRZ-MNN0100-0	WRZ-MNN0100-0: Wireless Room Sensor, no temperature or humidity sensing, with PIR Occupancy Sensor, battery level/signal strength LED, manual occupancy override utton, without display			
WRZ-SST-120	Wireless Sensing System tool: for use with an occupancy sensing WRZ Series Sensor, to function as a site survey tool for the WRZ-7860 one-to-one room temperature sensing system, or for the ZFR1800 Wireless Field Bus System			



Motion

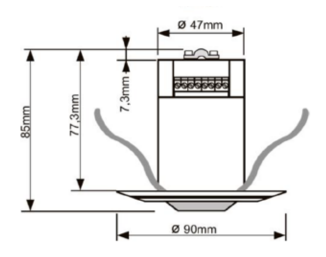


SM-0001

Brightness Motion

The SM-0001-010 is a ceiling mounted multi sensor designed for measuring light and motion in room and office spaces and typically used in lighting applications to optimize energy efficiency through lighting control and temperature reduction in unoccupied rooms. The low profile design is optimized to be integrated inconspicuous into modern buildings.

Dimensions (in mm)





Codes	Detection	Output	Measuring range light	Power Supply
SM-0001-010	Luminosity, Motion	0-10V	01000 Lux	1524 V = (±10%) or 24 V ~ (±10%) SELV



SM-0003

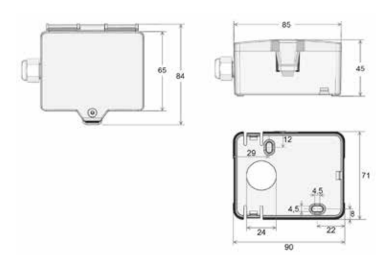
Outdoor Brightness Motion

The SM-0003-010 is an outdoor sensor to measure brightness.

The device is designed for outdoor areas, greenhouses, warehouses or industrial halls. The device has an integrated ambient light sensor with precise optical filtering adapted to the human eye. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



Dimensions (in mm)



Codes	Description	Measuring Range	Accuracy	Protection
SM-0003-010	Active, 010 V, Brightness	0200 Lux 01000 Lux (default) 02 kLux 010 kLux 020 kLux 050 kLux, selectable at the device	typ. ±5% of measuring value	IP65 according to EN 60529

© 2022 Johnson Controls. All rights reserved.

About Johnson Controls

At Johnson Controls, we transform the environments where people live, work, learn and play. From optimizing building performance to improving safety and enhancing comfort, we drive the outcomes that matter most. We deliver our promise in industries such as healthcare, education, data centers and manufacturing. With a global team of 100,000 experts in more than 150 countries and over 135 years of innovation, we are the power behind our customers' mission. Our leading portfolio of building technology and solu tions includes some of the most trusted names in the industry, such as Tyco®, YORK®, Metasys®, Ruskin®, Titus®, Frick®, Penn®, Sabroe®, Simplex®, Ansul® and Grinnell®.

For more information, visit <u>www.johnsoncontrols.com</u> or follow us <u>@johnsoncontrols</u> on Twitter.