

# Sensors and regulators

with serial RS485/RS232 output



programmable sensors of temperature, humidity, atmospheric pressure and CO<sub>2</sub> with
high quality, accurate
industry and interior design • high quality humidity •
two-state inputs and relay outputs • industry and interior design • high quality, accurate
industry and interior design • high quality accurate
industry and interior design • high quality, accurate
industry accurate



# **Applications**

**Building management** needs quality and reliable components. Our instruments which measure temperature, humidity, atmospheric pressure and CO<sub>2</sub> are an integral part of these industry-leading solutions.

**Industry** is distinguished by its capital demands. The competition across the market is still growing and creates additional pressure on the prices. Our company has a good understanding of this situation and thus provides very reliable and precise products for a very competitive price.

Meteorology is the science of the atmosphere, whose knowledge is essential in many fields of human activity. For example, transportation, agriculture and the military need sensitive, accurate devices with a large dynamic range, which are very stable over time. COMET sensors meet these requirements. Our sensors along with a radiation shield may form the basis for a long-term weather station for monitoring climate and air quality.

**In the food industry, environments, supermarkets** and wherever there is a need to monitor critical variables in relation to HACCP regulations, COMET sensors and transducers may be used. Along with other COMET products such monitoring systems MS6 and MS55D, it is possible to create a comprehensive system for collecting, recording, analyzing and alerting.

Healthcare and laboratories are characterized by sterile environments. COMET sensors can serve well even in these demanding and wide range of applications focusing on monitoring temperature,  $CO_2$  and other critical parameters in the context of GLP and GMP regulations.











# **Measured values**



### **Temperature**

Temperature is measured by RTD sensor Pt1000/3850 ppm. Probes P1000 of different lengths and types can be connected to transducers. The measured temperature can be displayed in °C or °F, according to the settings of the sensor.



### Relative humidity

State-of-the-art capacitive polymer sensor ensures excellent long term calibration stability and inertia against water and condensation. Transmitters are available in wall-mount, duct mount. They are also available in modification for measuring into the pressure up to 25 bars.



### **Computed values**

Measured values are also converted to other humidity interpretation - dew point temperature, absolute humidity, specific humidity, mixing ratio or specific enthalpy.



### Barometric pressure

Transmitter for measuring of barometric pressure is equipped with an absolute pressure sensor of high accuracy which ensures excellent long term stability. The display reading and pressure output is user selectable in these units: hPa, kPa, mbar, mmHg, inHg, inH2O, PSI, oz/in2.



## Carbon dioxide level - CO<sub>2</sub>

A multiple point  $\mathrm{CO}_2$  and temperature adjustment procedure leads to excellent  $\mathrm{CO}_2$  measurement accuracy over the entire temperature working range; this is a must for process control and outdoor applications. The dual wavelength NDIR  $\mathrm{CO}_2$  sensing procedure compensates automatically for ageing effects. The  $\mathrm{CO}_2$  module is highly resistant to pollution and offers maintenance free operation and outstanding long term stability.



### **Binary inputs**

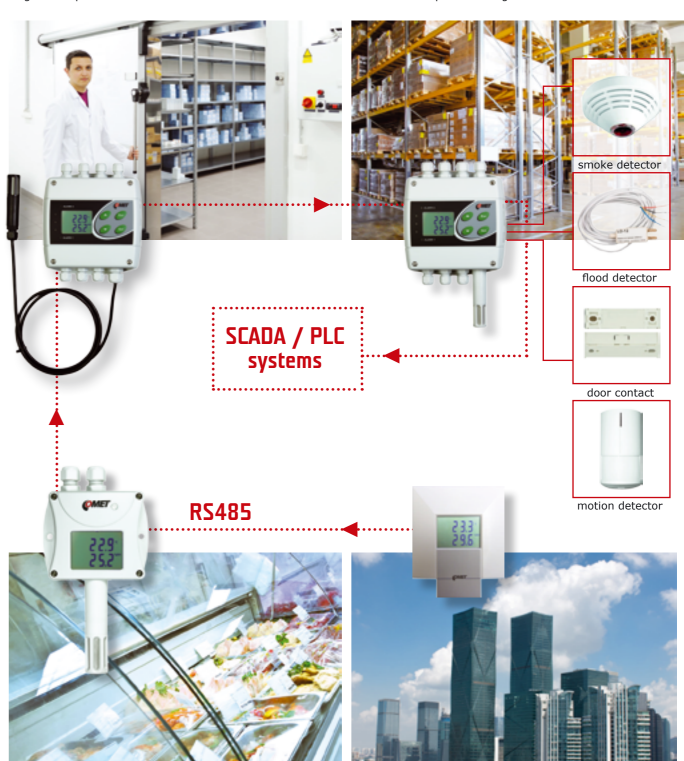
Selected devices feature up to three binary inputs for connecting smoke detectors, floodings, breaking glass, door contacts, etc. A voltage-free contact, open collector or two-state voltage signal can be connected.

### Pharmaceuticals and laboratories

Monitoring of areas and places for storage of drugs at temperatures down to - 200 °C.

### Technological processes and production

Monitoring of storage conditions and production processes in the temperature range from - 200 °C to + 600 °C.



### Food industry

Monitoring of critical variables in relation to HACCP regulations with the possibility of immediate alert to unforeseen events that could lead to the devaluation of goods.

### **Building management**

Comet devices offer reliable components measuring temperature, humidity, atmospheric pressure and  ${\rm CO_2}.$ 



# Sensors and regulators with serial output RS485/RS232 and with relay outputs

Sensors and regulators of temperature, humidity, barometric pressure and CO<sub>2</sub> concentration convert measured values to digital serial output the RS485 and RS232 link parameters. These devices support communication protocols Modbus RTU and protocol compatible with standard Advantech-ADAM. By means of this communictaion via serial line the measured values can be read and some settings changed. Parameters can be set from the regulator's keypad or from a computer.

Computerized design ensures maximum long term stability, user adjustment and fail indication. This concept allows the user to choose measuring range for each output. Moreover, there is an option to set up computed values such as dew point, absolute humidity, specific humidity, mixing ratio and specific enthalpy. State-of-the-art capacitive polymer sensor ensures excellent long term calibration stability and inertia against water and condensation. Devices are designed for measurement of air without aggressive ingredients.

### Basic division of devices:



- >> Regulators with relay outputs
- >> Regulators with power relay 230Vac/8A
- Regulators with two-state inputs, with relay output and serial output RS485/RS232

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Keypad for settings

of alarms

Acoustic and visual indication



Programmable sensors with serial output without relay outputs

- Industry design with serial output
- >> Interior design with serial output RS485/RS232

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• External probe of length up to

4 metres

### Programmable industry regulators

Regulators are designed for two-state control of e.g. heating, ventilation, humidifier, dehumidifier, etc. They are equipped with two relay outputs for alarm indication or control of external devices. Each relay can be assigned to any measured or computed value and comparing limit, delay, hysteresis and audible alarm can be set up.

Regulators are made with the power relay output 250VAC/8A, or with relay output 50V/2A. Devices with low voltage relays can be equipped with a serial output RS485 or RS232. These regulators are equipped with three binary inputs for detection of two-state events - e.g. water, smoke, glass break detection, door contact.

#### Regulators with relay outputs

- Mesured values temperature, relative humidity, computed values and CO<sub>2</sub> concentration
- Versions with the stem, the external probe on the cable and with external probe into the pressure environments of up to 2,5 MPa

#### page 6 - 7



#### Regulators with power relay outputs

- Mesured values temperature, relative humidity, computed values
- Versions with the stem, the external probe on the cable and with external probe into the pressure environments of up to 2,5 MPa
- power relays 250Vac/8A

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#### Regulators with two-state inputs, with relay output and serial output RS485/RS232

- Mesured values temperature, relative humidity, computed values and CO<sub>2</sub> concentration
- Versions with the stem, the external probe on the cable and with external probe into the pressure environments of up to 2,5 MPa
- Two-state inputs

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# Programmable industry regulators

# Choose the appropriate sensor model

H3021P

H3061P

-30 to +105°C

0 to 100 %RH

NO

YES

9-30 Vdc

110 - 240 Vac,

50 - 60 Hz

H3021P

H3061P

1 year

IP 65

IP 40 / -

-30 to +80°C

-30 to +105°C

0 to 100 %RH

up to 2,5 MPa

450 (490, 570) g

±2,5 %RH

±0,4°C

Temperature +

relative humidity

+ CO.

H6020

-30 to +80°C

0 to 100 %RH

0 to 2000 ppm\*

± (50ppm+2% of

measured value)

YES

H6020

5 years CO<sub>2</sub>/ 1

temperature

IP 40 / IP30

-30 to +60°C

-30 to +80°C

5 to 95 %RH

850 to 1100hPa

IP 30

350 g

year RH / 2 years

±2,5 %RH

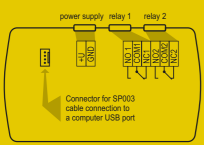
±0,4°C

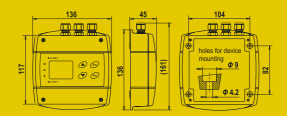


# Regulators with relay and power relay output

Programmable regulators with relay outputs are designed to measure temperature, relative humidity and  $\mathrm{CO}_2$  concentration in chemical non-aggressive environment. Used for alarms signalization and control of external devices. The devices are available in wall and duct mounting models or with a cable probe. Programmable regulators with outputs to power relays are powered by AC 110V to 240V. The advantage is the possibility of direct control of external power circuits.

Electrical wiring of regulator with low voltage relay output.



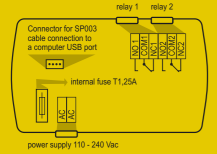


Two output relays can be set from the keypad or from a computer

**Normally open contact of relay** - when alarm condition is true, contact is closed

Normally closed contact of relay - when alarm condition is true, contact is open

Electrical wiring of regulator with power relay output.



# Computed humidity values

#### **Specific humidity**

Accuracy: ±2,1g/kg at ambient temperature T < 35°C Range: 0 to 550 g/kg

### Dew point temperature

Accuracy: ±1,5°C at ambient temperature T<25°C and relative humidity RH>30%, for more details see manual. Range: -60 to +80 °C (-76 to 176 °F)

### Absolute humidity

Accuracy: ±1,5g/m³ at ambient temperature T < 25°C for more details see manual. Range: 0 to 400 g/m³

# 918

H3020

H3060

-30 to +80°C

0 to 100 %RH

NO

YES

110 - 240 Vac,

50 - 60 Hz

H3020

H3060

1 year

IP 65

IP 40 / -

-30 to +80°C

-30 to +80°C

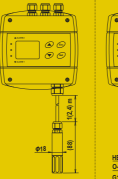
0 to 100 %RH

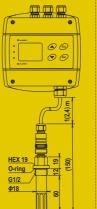
350 g / 420 g

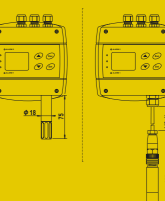
±2,5 %RH

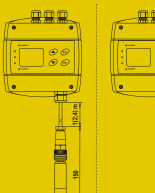
±0,4°C











CO,

H5024

0 to 2000 ppm\*

±± (50ppm+2%

NO

NO

of measured

value)

H5024

5 years

IP 30

330 g

- / IP 30

-30 to +60°C

5 to 95 %RH

850 to 1100hPa

H5021

0 to 10000 ppm

± (100ppm+5%

NO

NO

of measured

value)

H5021

IP 65

- / IP 65

-30 to +80°C

0 to 100 %RH

850 to 1100hPa

420 (450,510) g

### \* Custom range 10 000 ppm for extra fee. Accuracy

humidity operating range (without condensation)

weight device with 2 x relay / 2 x relay 250Vac/8A

**MEASURED VALUES** 

range (without condensation)

accuracy at 25°C and pressure

accuracy in range of 5 to 95% at 23°C

range

accuracy

SENSOR MODEL WITH

temperature

C0,

relative humidity

two-state inputs

computed humidity values

2A / max. power 60VA

supply voltage for device with 50 V relay

supply voltage for regulators with power relay 250Vac / 8A

relay outputs - max. switching voltage 50 V / max. current

relay outputs 230Vac / 8A - max. switching voltage 250V

temperature operating range of the case with electronics

temperature operating range of the measuring element

max. current 8A / max. power 2000 VA/AC, 192 W/DC

2 x Relay

2 x Relay 250Vac/8A

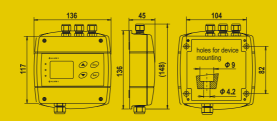
± (100ppm+5% of measured value)

recommended calibration interval

protection of the RH /CO<sub>2</sub> sensors

barometric pressure operating range

protection class of the case with electronics



H306x devices have three glands on the top and one of them is sealed, then one gland for power supply on the bottom

### Mixing ratio

Accuracy: ±2,2g/kg at ambient temperature T < 35°C Range: 0 to 995 g/kg

### Specific enthalpy

temperature + relative humidity

H3021

H3061

-30 to +105°C

0 to 100 %RH

NO

YES

110 - 240 Vac,

50 - 60 Hz

H3021

H3061

1 year

IP 65

IP 40 / -

-30 to +80°C

-30 to +105°C

0 to 100 %RH

400 (440,520) g

±2,5 %RH

±0,4°C

H3023

-30 to +125°C

0 to 100 %RH

NO

YES

H3023

1 year

IP 65

420 g

IP 40 / -

30 to +80°C

-30 to +125°C

0 to 100 %RH

±2,5 %RH

±0,4°C

Accuracy: ± 3kJ/kg at ambient temperature T < 25°C Range: 0 to 995 kJ/kg



# Programmable industry regulators



Regulators with two-state inputs, with relay output and serial output RS485/RS232

The regulators are designed for online monitoring of temperature in °C or °F, relative humidity of air without aggressive substances, atmospheric pressure,  ${\rm CO_2}$  and three binary inputs for detection of two values.

Measured temperature and relative humidity can be recalculated to other humidity interpretation like dew point, absolute humidity, specific humidity, mixing ratio and specific enthalpy. You can set the altitude correction (offset) and choose the pressure unit: hPa, kPa, mbar, mmHg, inHg, inH<sub>2</sub>O, PSI, oz/in2.

The regulators is in a durable plastic case with connection terminals and sensors of temperature and humidity in the cover with a stainless steel mesh filter. The  $\rm CO_2$  sensor can be installed inside the device or in the cable probe.

Transmitter circuitry is galvanically isolated from power circuitry to prevent collision in RS485 network.

Serial output RS232 is not galvanically isolated.

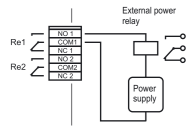
The transmitter works with ModBus RTU communication protocol or with Advantech ADAM compatible protocol. Protocol is user selectable. Serial link enables to read actual readings and modify transmitter configuration. Instrument works always in slave mode, i.e. responds only to master device query.

**Terminal for power and signal RS485/RS232** – for more details please see electrical wiring below on the

LED signalization - visualization of binary inputs is done by three LED diodes. Other two diodes signed as ALARM 1 and 2 show alarm state and relay status.

**Relay** - the device is equipped with two relay outputs for alarming or controlling of external devices. It is possible to assign any input value to each relay, to set comparing limit, delay, hysteresis, acoustic alarm or change its status by means of Modbus communication protocol.

#### Connection of external power relay



#### Coil data chart of external power relay:

nominal voltage: max. 50V nominal power: max. 60VA current: max. 2A

ALARM 2

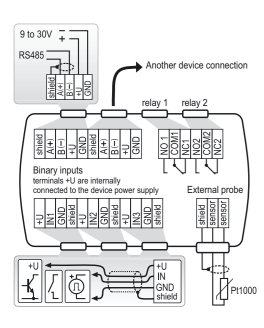
**Design** - measuring elements can be integrated into the body of device or may be on the cable with lengths of up to four meters. External probe may be

designed for pressure of 25 bar.

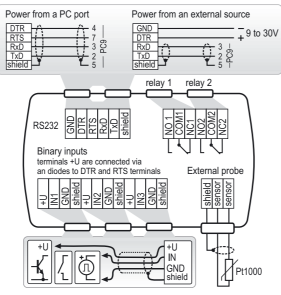
**Keypad** - two output relays can be configurated by means of keypad. Then any input value can be assigned, set comparing limits, hysteresis, delay or audible alarm.

**Acoustic alarm** – triggered alarm can be deactivated by pressing "ESC". This possibility can be disabled and the acoustic alarm is active for the duration alarm condition.

# Electrical wiring of regulator with serial output RS485



### Electrical wiring of regulator with serial output RS232



Note: Sensors of concentration  $CO_2$  is not possible to power from communication port.

**Three binary inputs** – these inputs are not galvanic isolated, connection terminals +U are internally connected to the device power supply i.e. the +U terminals provide the same voltage level as power supply.



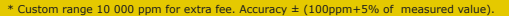
# Programmable industry regulators

# Choose the appropriate sensor model



Regulators with relay and serial output RS485/RS232

MEASURED VALUES			temperature		temperature + relative humidity		temperature + relative humidity		temperature + relative humidity + atm. pressure		temperature + rela- tive humidity + CO <sub>2</sub>	CO <sub>2</sub>	
SENSOR MODEL WITH		2 x Relay + RS485	H4431	H0430	H3430	H3433	H3431	H3431P	H7430	H7431	H6420	H5421	H5424
		2 x Relay + RS232	H4331	-	-	-	H3331	H3331P	-	H7331	H6320	H5321	H5324
	range		-200 to +600°C	-30 to +80°C	-30 to +80°C	-30 to +125°C	-30 to +105°C	-30 to +105°C	-30 to +80°C	-30 to +105°C	-30 to +80°C	-	-
temperature	accuracy		±0,2°C (without probe)	±0,4°C	±0,4°C	±0,4°C	±0,4°C	±0,4°C	±0,4°C	±0,4°C	±0,4°C	-	-
relative humidity	range (without co	ndensation)	-	-	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	-	-
Telative numbers	accuracy in range of 5 to 95% at 23°C		-	-	±2,5 %RH	±2,5 %RH	±2,5 %RH	±2,5 %RRH	±2,5 %RH	±2,5 %RH	±2,5 %RH	-	-
atm. pressure	range		-	-	-	-	-	-	600 to 1100hPa	600 to 1100hPa	-	-	-
	accuracy		-	-	-	-	-	-	±1,3 hPa	±1,3 hPa	-	-	-
	range		-	-	-	-	-	-	-	-	0 to 2000 ppm*	0 to 10000 ppm	0 to 2000 ppm*
CO <sub>2</sub>	accuracy at 25°C and pressure of 1013 hPa		-	-	-	-	-	-	-	-	± (50ppm+2% of measured value)	± (100ppm+5% of measured value)	± (50ppm+2% of measured value)
two-state inputs		YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	NO	
computed humidity	values		NO	NO	YES	YES	YES	YES	YES	YES	YES	NO	NO
supply voltage for d	evice with relay			9-3	80 V		9-30 V						
relay outputs			max. switching voltage 50 V / max. current 2A / max. power 60VA max. switching voltage 50 V / max. current 2A / max. power 60VA										
recommended calibration interval		2 years	2 years	1 year	1 year	1 year	1 year	1 year	1 year	5 years CO <sub>2</sub> / 1 year RH / 2 years temperature	5 years	5 years	
protection class of the case with electronics		IP 65	IP 65	IP 65	IP 65	IP 65	IP 65	IP 54	IP 54	IP 30	IP 65	IP 30	
protection of the RH and atm. pressure /CO <sub>2</sub> sensors		-	-	IP 40 / -	IP40/ -	IP 40 / -	IP 40 / -	IP 40 / -	IP 40 / -	IP 40 / IP30	- / IP 65	- / IP 30	
temperature operating range of the case with electronics			-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +60°C	-30 to +80°C	-30 to +60°C
temperature operating range of the measuring element			-	-30to +80°C	-30 to +80°C	-30 to +125°C	-30 to +105°C	-30 to +105°C	-30 to +80°C	-30 to +105°C	-30 to +80°C	-40 to +60°C	-
humidity operating range without condensation		0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RRH	0 to 100 %RH	5 to 95 %RH	0 to 100 %RH	5 to 95 %RH	
barometric pressure operating range		-	-		-	-	up to 2,5 MPa	600 to 1100hPa	600 to 1100hPa	850 to 1100hPa	850 to 1100hPa	850 to 1100hPa	





# **Computed humidity values**

### **Specific humidity**

Accuracy: ±2,1g/kg at ambient temperature T < 35°C Range: 0 to 550 g/kg

#### **Dew point temperature**

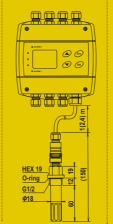
Accuracy: ±1,5°C at ambient temperature T<25°C and relative humidity RH>30%, for more details see manual. Range: -60 to +80 °C (-76 to 176 °F)

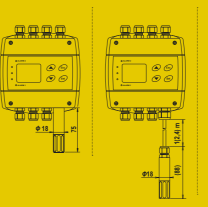
### **Absolute humidity**

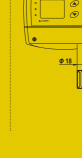
Accuracy:  $\pm 1,5g/m^3$ at ambient temperature T < 25°C for more details see manual. Range: 0 to 400 g/m<sup>3</sup>

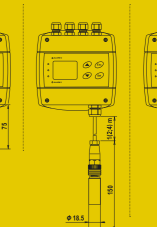
### Mixing ratio

Accuracy: ±2,2g/kg at ambient temperature T < 35°C Range: 0 to 995 g/kg









Specific enthalpy

Accuracy: ± 3kJ/kg at ambient temperature T < 25°C Range: 0 to 995 kJ/kg



# Programmable sensors with serial output without relay

# Industry design

LED indication - limits may be

changed by user.



Programmable sensors with serial output RS485/RS232

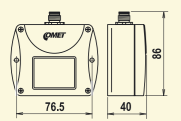
Programmable sensors and transmitters with RS232 and RS485 outputs are designed to measure temperature, relative humidity, barometric pressure and the concentration of  ${\rm CO_2}$  in non-aggressive environment. The devices are available in wall and duct mounting models or with a cable probe.

### Terminal for power and signal RS485/RS232 -

for more details please see electrical wiring of sensors page 13.

## Sensor version with watertight male connector TxxxxL

For easy connection/disconnection of the output cable is used TxxxxL version with Lumberg connector (IP67) instead of a cable gland.

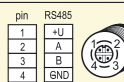


Female Lumberg connection for sensor with RS232 output

pin	RS232						
1	RTS						
2	RxD						
3	TxD						
4	GND						

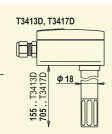


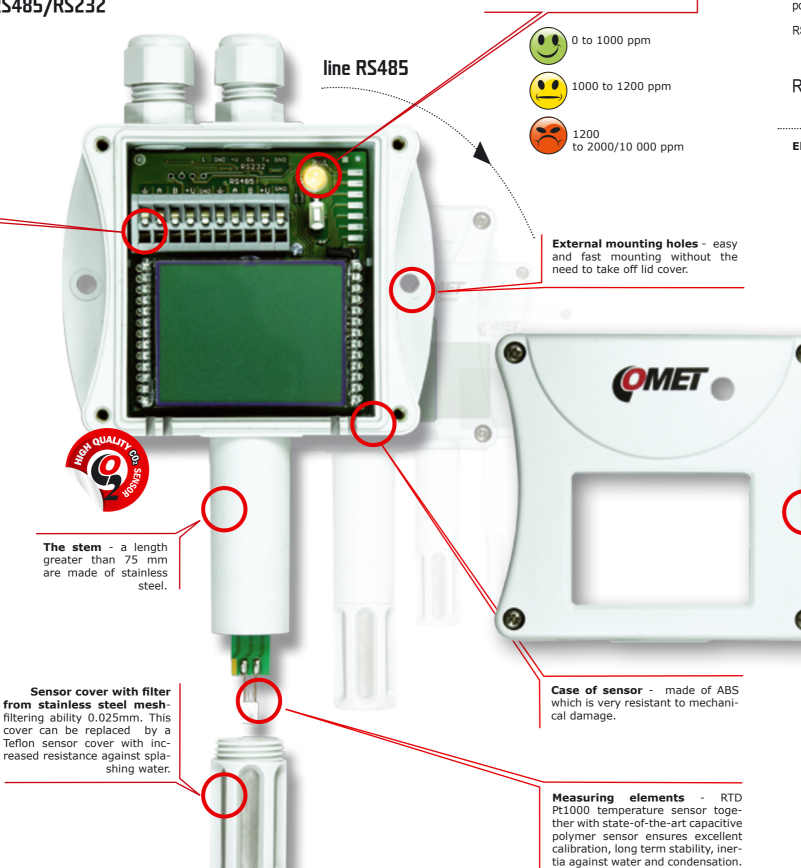
Female Lumberg connection for sensor with RS485 output



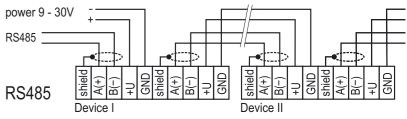


LCD display is perpendicular to measuring stem.

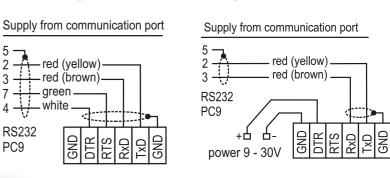




#### Electrical wiring of sensor with serial output RS485



#### Electrical wiring of sensor with serial output RS232



Note: Sensors of concentration  ${\rm CO_2}$  is not possible to power from communication port.

**Sealing lid** - protection from dust and splashing water.

Transmitter circuitry is galvanically isolated from power circuitry to prevent collision in RS485 network.

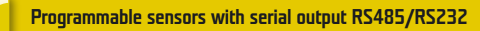
Serial output RS232 is not galvanically isolated.

The transmitter works with ModBus RTU communication protocol or with Advantech ADAM compatible protocol. Protocol is user selectable. Serial link enables to read actual readings and modify transmitter configuration. Instrument works always in slave mode, i.e. responds only to master device query.



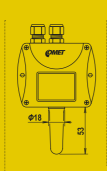
# Programmable sensors with serial output without relay

# Industry design

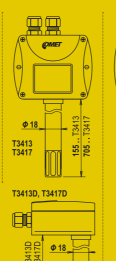


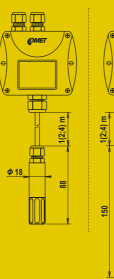
MEASURED VALUES		temperature		temperature + relative humidity			temperature + relative humidity	temperature + relative humidity + atm. pressure		atm. pressure	temperature + relative humidity + CO <sub>2</sub>	CO <sub>2</sub>		
SENSOR MODEL WITH RS485		RS485	T4411	T0410	T3411	T3413(D), T3417(D)	T3419	T3419P	T7410	T7411	T2414	T6440	T5441	T5440
		RS232	T4311	T0310	T3311	T3313	T3319	T3319P	T7310	T7311	T2314	T6340	T5341	T5340
	range		-200 to +600°C	-30 to +80°C	-30 to +80°C	-30 to +125°C	-30 to +105°C	-30 to +105°C	-30 to +80°C	-30 to +105°C	-	-30 to +80°C	-	-
temperature			±0,2°C (vstup bez sondy)	±0,4°C	±0,4°C	±0,4°C	±0,4°C	±0,4°C	±0,4°C	±0,4°C	-	±0,4°C	-	-
relative humidity	range (without condensation)		-	-	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	-	0 to 100 %RH	-	-
relative numidity	accuracy in range of 5 to 95% at 23°C		-	-	±2,5 %RH	±2,5 %RH	±2,5 %RH	±2,5 %RH	±2,5 %RH	±2,5 %RH	-	±2,5 %RH	-	-
	range		-	-	-	-	-	-	600 to 1100hPa	600 to 1100 hPa	600 to 1100 hPa	-	-	-
atm. pressure	accuracy		-	-	-	-	-	-	±1,3 hPa	±1,3 hPa	-	-	-	-
	range		-	-	-	-	-	-	-	-	-	0 to 2000 ppm*	0 to 10000 ppm	0 to 2000 ppm*
CO <sub>2</sub>	accuracy at 25°C and pressure of 1013 hPa		-	-	-	-	-	-	-	-	-	± (50ppm+2% of measured value)	± (100ppm+5% of measured value)	± (50ppm+2% of measured value)
computed humidity values			NO	NO	YES	YES	YES	YES	YES	YES	NO	YES	NO	NO
supply voltage					9-30 Vdc			9-30 Vdc						
recommended calibration interval			2 years	2 years	1 year	1 year	1 year	1 year	1 year	1 year	1 year	5 years CO <sub>2</sub> / 1 year RH / 2 years temp.	5 years	5 years
protection class of the case with electr.		IP 65	IP 65	IP 65	IP 65	IP 65	IP 65	IP 54	IP 54	IP 54	IP 30	IP 65	IP 30	
protection of the RH and atm. pressure /CO <sub>2</sub> sensors		-	-	IP 40 / -	IP40/ -	IP 40 / -	IP 40 / -	IP 40 / -	IP 40 / -	- / -	IP 40 / IP30	- / IP 65	- / IP 30	
temperature operating range of the case		-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +80°C	-30 to +60°C	-30 to +80°C	-30 to +60°C	
temperature operating range of the measuring element		-	-30 to +80°C	-30 to +80°C	-30 to +125°C	-30 to +105°C	-30 to +105°C	-30 to +80°C	-30 to +105°C	-	-30 to +80°C	-40 to +60°C	-	
humidity operating range (w/o condensation)		ation)	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	5 to 95 %RH	0 to 100 %RH	5 to 95 %RH
barometric pressure operating range		-	-		-	-	up to 2,5 MPa	600 to 1100hPa	600 to 1100hPa	600 to 1100hPa	850 to 1100hPa	850 to 1100hPa	850 to 1100hPa	

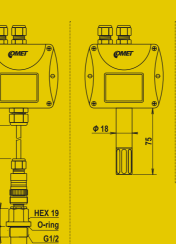


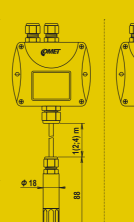


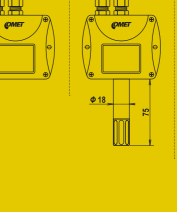


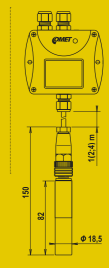














measured value).

### **Computed humidity values**

**Specific humidity** 

Accuracy: ±2g/kg at ambient temperature T < 35°C Range: 0 to 550 g/kg

**Dew point temperature** 

Accuracy: ±1,5°C at ambient temperature T<25°C and relative humidity RH>30%, for more details see manual. Range: -60 to +80 °C (-76 to 176 °F)

#### **Absolute humidity** Accuracy: ±1,5g/m<sup>3</sup> at ambient temperature T < 25°C for more details see manual.

Range: 0 to 400 g/m<sup>3</sup>

Accuracy: ±2g/kg at ambient temperature T < 35°C Range: 0 to 995 g/kg

Mixing ratio

### Specific enthalpy

Accuracy: ± 3kJ/kg at ambient temperature T < 25°C Range: 0 to 995 kJ/kg

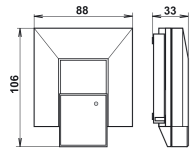


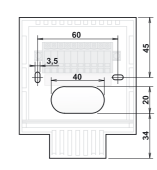
# Interior design



# Programmable sensors with serial output RS485 and RS232

Programmable transmitters with RS232 or RS485 serial interface are designed to measure temperature, relative humidity, barometric pressure and concentration  $\mathrm{CO^2}$  in especially in interiors, in building energy management and HVAC systems. They are made for easy installation in a standard way into a flush-mounted wiring box. These devices support communication protocols Modbus RTU and protocols compatible with standard Advantech-ADAM.







MEASURE	O VALUES		temperature	temperature + rela- tive humidity	temperature + rela- tive humidity + atm. pressure	temperature + CO <sub>2</sub>		
SENSOR MODEL WITH RS485			T0418	T3418	T7418	T8448		
OUTPUT		RS232	T0318	T3318	T7318	-		
Temperature	range		-10 to +50°C	-10 to +50°C	-10 to +50°C	-10 to +50°C		
Temperature	accuracy		±0,5°C	±0,5°C	±0,5°C	±0,5°C		
	range		-	5 to 95 %RH	5 to 95 %RH	-		
relative humidity	accuracy in range of 5 to 60% at 23°C		-	±2,5 %RH	±2,5 %RH	-		
	accuracy in range of 60 to 95% at 23°C		-	±3 %RH	±3 %RH	-		
atm. pressure	range		-	-	600 to 1100 hPa	-		
atili. pressure	accuracy		-	-	±1,3 hPa	-		
	range		-	-	-	0 to 2000 ppm*		
CO <sub>2</sub>	accuracy		-	-	-	± (50ppm+2% of measured value)		
computed humidity	values		NO	YES	YES	NO		
recommended calib	ration interv	al	2 years	1 year	1 year	2 years temperature / 5 years CO <sub>2</sub>		
protection class of t	he case with	electr.	IP20					
temperature operati	ing range		-10 to +50°C	-10 to +50°C	-10 to +50°C	-10 to +50°C		
humidity operating condensation	range withou	ut	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	5 to 95 %RH		
barometric pressure	operating r	ange	-	-	600 to 1100hPa	850 to 1100hPa		

\* Custom range 10 000 ppm for extra fee. Accuracy ± (100ppm+5% of measured value)

# Computed humidity values

Dew point temperature

Accuracy: ±1,5°C at ambient temperature T<25°C and relative humidity RH>30%, for more details see manual. Range: -60 to +80 °C (-76 to 176 °F)

#### **Absolute humidity**

Accuracy: ±1,5g/m³ at ambient temperature T < 25°C for more details see manual. Range: 0 to 400 g/m³

#### Specific enthalpy

Accuracy: ± 3kJ/kg at ambient temperature T < 25°C Range: 0 to 995 kJ/kg

#### **Specific humidity**

Accuracy: ±2g/kg at ambient temperature T < 35°C Range: 0 to 550 g/kg

#### Mixing ratio

Accuracy: ±2g/kg at ambient temperature T < 35°C Range: 0 to 995 g/kg

# Optional accessories for sensors and regulators

### Mounting accessories



**PP90** – right-angled stainless steel flange.



**PP4** – plastic flat circular flange.



**K1427** – female connector ELKA for TxxxxL transmitters with male connector Lumberg for easy connection/disconnection of the output. IP67 protection.



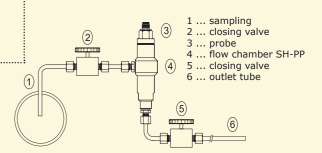
**SP004** – plastic gland for direct mounting of the humidity probe to a 29 mm diameter hole.



**SP009** – external probes holder for wall mounting.



**SH-PP** – flow chamber for compressed air measurement up to 25 bar - stainless steel DIN 1.4301 inlet and outlet connection - G1/8 thread humidity probe connection - G1/2 thread screw-coupling not included



### Calibration



**MD046** – vessel for adjustment and calibration of humidity.

**HM023** – set of humidity standards 10% RH with 5 application pads.

**HM024** – set of humidity standards 80% RH with 5 application pads.

### Protection of sensors



steel mesh, filtering ability 0.025mm.

steel mesh, filtering ability 0.025mm.

Cometeo F8100 - radiation shield.

#### Detectors



**SD-280** – optical smoke detector.



**SP008** – AC voltage presence sensor.



voltage

0.025mm. **F5300** - teflon (PTFE) sensor cover (white colour), with

F5200 - grey sensor cover with filter from stainless

F5200B - black sensor cover with filter from stainless

F0000 - sintered bronze sensor cover. Filtering ability

increased resistance against splashing water, non-absorbent surface, does not rust.

Porous size 25µm. Temperature range -40°C to +125°C.



**LD-12** – water leakage



**SA200A** – magnetic door contact.



is for interior protection. It detects object movement having human body temperature. The signal from the sensor is electronically analyzed. This ensures that the detector provides excellent sensitivity and false alarms are basically eliminated.

JS-20 - P.I.R. motion detector

# Power supply



**A1510** – Ac/dc adapter 12V/ 450mA stabilized.

#### Communication



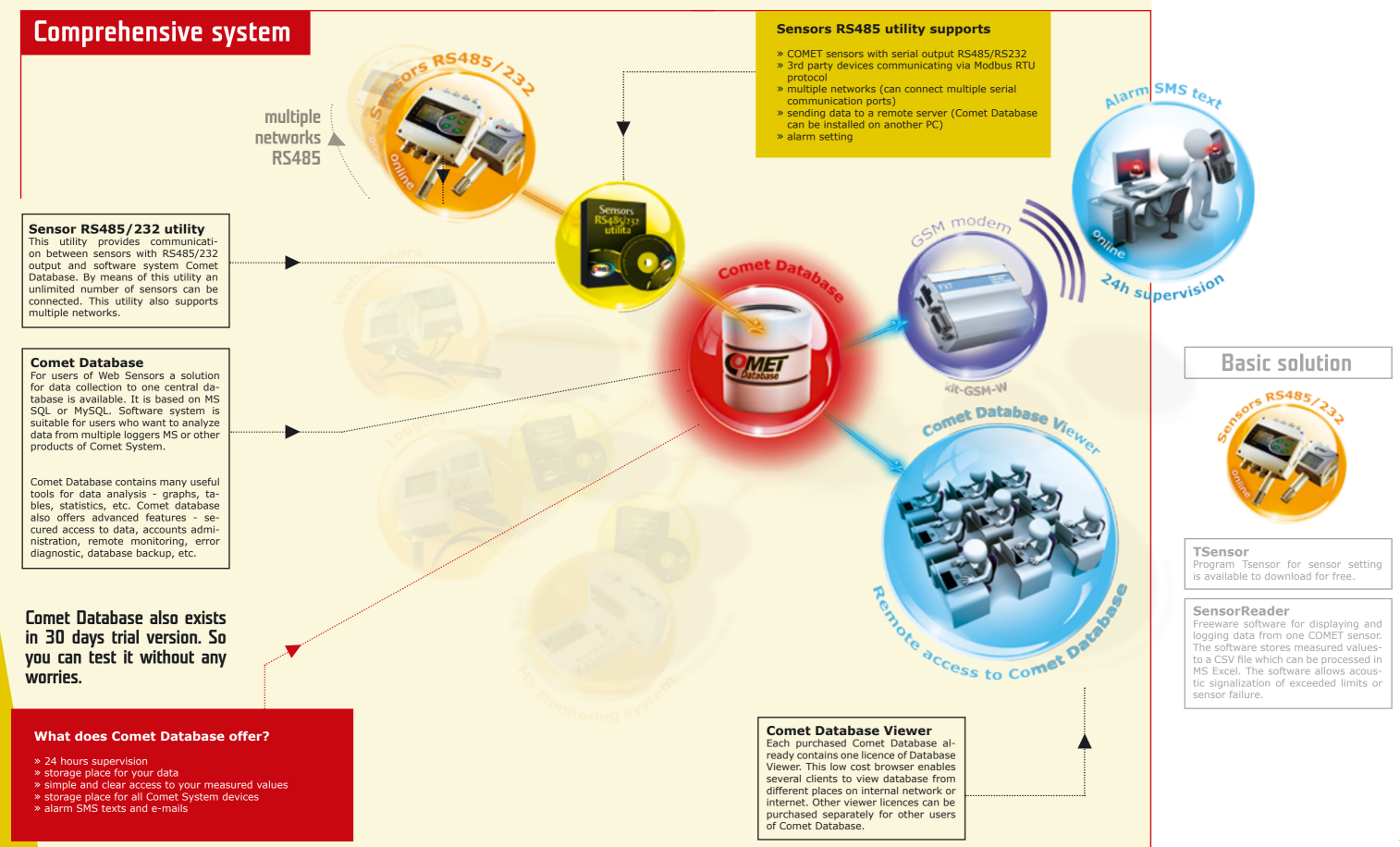
MP022 – converter USB/RS485 for USB port at the PC side which is powered from computer USB interface.



MP006 - RS232/USB converter for communication with the PC via USB port.



# Comet Database - Monitoring of temperature, relative humidity, atmospheric pressure and CO<sub>2</sub>

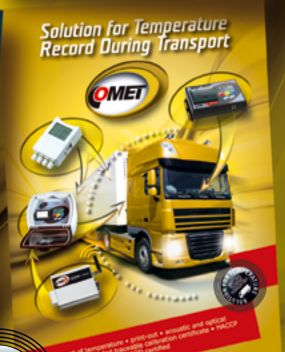












COMET SYSTEM, s.r.o. 1.maje 1220 756 61 Roznov pod Radhostem CZECH REPUBLIC

**DIGITAL** SENSORS

Tel: +420-571653990 Fax: +420-571653993 E-mail: info@cometsystem.com

www.cometsystem.com

GPS Location: 49°27'39.94"N 18°7'51.295"E