Sensors and transducers

with 4 - 20 mA or 0 - 10 V outputs

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Case of sensor is made of ABS which is very resistant to mechanical

All transmitter settings can be done by PC.

External mounting holes for easy and fast mounting without the need to take off lid cover.

The intrinsically safe transmitters are intended for use in potentially explosive environments (zone 2).



K₂X II **3G** IIC Ex ic **T6** Gc

RTD Pt1000 temperature sensor together with state-of-the-art capacitive polymer sensor ensures excellent calibration, long term stability, inertia against water and condensation.

Sensor cover with filter from stainless steel mesh. Filtering ability is 0,025mm.

Sealing lid protects electronics

from dust and splashing water.

OMET

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The terminals for

and power.

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 programmable sensors of temperature, humidity, atmospheric pressure and CO₂
industry and interior design
industry and interior design
values computed from ambient temperature and relative humidity ustry and interior design • nigh quality, accurate and stable sensors • values computed from ambient temperature and relative humidity values computed from amplent temperature and relative number traceable calibration certificate with traceability with EN ISO/IEC 17025



Applications

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

Process industries is distinguished by its capital demands. A 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, and other critical parameters in the context of GLP and GMP regulations.

Potentially explosive environments are not suitable for common sensors. Selected types of devices series T311x comply with the requirements of the ATEX directive for use in potentially explosive environments (zone 2).











Measured values



Temperature

Temperature is measured by RTD sensor Pt1000/3850 ppm which can be integrated into the housing of transducer, into the duck stem or can be used on the cable as well. The measured temperature can be displayed in °C or °F, according to the settings of the sensor.



123456789012

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, ductmount and bar types. Also with a T+RH probe on a cable are available. They are also available in modification for measuring into the pressure up to 25 bars (models T3111P, T0211P).

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, inH O, PSI, oz/in2.

Carbon dioxide level - CO₂

The CO, measurement is based on a 2-source, 2-beam process. CO_2 measurement with longterm stability is guaranteed thanks to the proven non-dispersive infrared (NDIR) CO, measurement cell. The unique patented auto-calibration procedure compensates for aging of the infrared source and guarantees high reliability, long term stability and eliminates the need of periodical recalibration in the field.

The company COMET System, s.r.o. produces inexpensive sensors and temperature transmitters P series with fixed and unchangeable temparature range.

Programmable sensors T series offer more flexibility. Device contains a microprocessor based control circuitry. 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. Programmable transmitter also allows adjustment of the sensor by the user.

These sensors exist in several design - industrial, interior or in implementation for explosive environments.

T - Programmable sensors and transducers with output 4 – 20 mA, 0 - 10 V

Programmable transmitters with possibility of voltage or current output. Transmitters can be used for measuring Temperature, Relative humidity, CO, or combination. Measured values are also converted to other humidity interpretation All transmitter are with Dual line LCD. All transmitter settings are performed by means of the PC connected via the optional SP003 communication cable. The Free program. Tsensor for setting is available to download from www.cometsystem.com.

Software TSensors allows you to:

- » Set the desired range of the analog output
- » Assign measured value to output
- » Select and assign the computed value
- » Make a user adjustment of the sensor
- » Turn the display off



Transmitter version TxxxxD The sensors are available with integrated sensors, with sensors on the cable and probe into the pressure environment. Outside these there is a version TxxxxD with display positioned perpendicular to measuring Stem. This construction is suitable for installation into the air channels as well as into the radiation shield COMETEO see. pg. 10.



Transmitter version with watertight male connector TxxxxL Waterproof connector for easy connection and disconnection of the output cable (connector Lumberg RSFM4 IP67). Please specify your order with letter L behind model code (e.g. TxxxxL).



Common parameters for sensors T series

- » for sensors with current output each loop is galvanically isolated
- » sensors with current output are powered by the current loop (9-30 V), sensors with voltage output are powered by voltage 15-30 V or 24 Vac \pm 10 %
- » in case of error output for devices with 4-20 mA is <3.8 mA or > 24 mA
- \Rightarrow in case of error output for devices with 0-10 V output is <-0.1 V or > 10.5 V



Sensor and transducer T and P serie

Basic division of sensors and transducers T and P series:

- **T** Programmable transmitters with display
- » Measuring of temperature, humidity, atm. pressure, CO_2 » Computed values (dew point, etc.)
- » Industrial and interior design
- » Possibility of voltage or current output
- » Variable measuring range
- » Computed values
- » Long-term stability of sensors
- » User adjustment of sensors
- **P** inexpensive sensors and temperature transmitters with a fixed measuring range



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T - Programmable sensors and transducers

temperature

Industrial design

T3111P

atm. pressure





relative humidity

computed values

Absolute humidity

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

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)

measured values

Mixing ratio Accuracy: ±2g/kg at ambient temperature $T < 35^{\circ}C$ Range: 0 to 995 g/kg

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

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



Device with cable gland



Φ18







* Accuracy in range of 5 to 95% at 23°C.

temperature + relative humidity

** Custom range 10000 ppm.

*** Accuracy at 25°C and pressure of 1013 hPa.

**** Stems length longer than 75 mm are made of stainless steel.

	C0 ₂				
	T5141	T5140	T5145		
	T5241	T5240	T5245		
	-	-	-		
	-	-	-		
	-	-	-		
	-	-	-		
1	-	-	-		
	-	-	-		
	0 to 10000 ppm	0 to 2000 ppm**	0 to 2000 ppm**		
	± (110 ppm+2 % of measured value)	± (50 ppm+2% of measured value)	± (50 ppm+2% of measured value)		
	NO	NO	NO		
	five years	five years	five years		
	IP 65	IP 30	IP65		
	IP 65	-	IP20		
	-30 to +80 °C	-30 to +60 °C	-30 to +60 °C		
	-40 to +60 °C	-	-		
	0 to 100 % RH	5 to 95 % RH	5 to 95 % RH		
1	850 to 1100 hPa	850 to 1100 hPa	850 to 1100 hPa		











air flow direction

T - Programmable sensors and transducers

T - Programmable sensors and transducers



SENSORS



ATEX certification for use in potentially explosive environments with output 4 - 20 mA

Programmable transmitters T3110Ex, T3111Ex, T3113Ex with 4-20 mA outputs are designed for measurement of relative humidity and temperature in a potentially explosive environments.

T311xEx transmitters are intrinsically safe. It is a way of equipment protection, which is based on the limitation of energy (electrical and thermal) at a level lower than the level that could cause ignition a specific hazardous atmospheric mixture. Intrinsically safe zener barriers and intrinsically safe isolation amplifiers are an elemental types of intrinsically safe interfaces designed to protect electrical circuits installed in a potentially hazardous areas.

Measured values		Temperature + relative humidity				
SENSOR MODEL		T3110Ex	T3113Ex	T3111Ex		
tomporatura	range	-30 to +80 °C	-30 to +125 °C	-30 to +105 °C		
temperature	accuracy		±0,4 °C	2		
rolativo humiditu	range		0 to 100 % RH			
	accuracy	±2,	±2,5 % RV od 5 do 95 % at 23 °C			
computed values			YES			
output			4-20 mA			
recommended calibration interval			1 year			
protection class of the	case		IP65			
protection class of the	sensors cover		IP40			
temperature operating range of the case with electronics			-30 to +60 °C			
temperature operating range of the sensing element		-30 to +80 °C	-30 to +125 °C	-30 to +105 °C		
humidity operating range		0 to	0 to 100% without condensation			



Sample of connection of an analog sensor to Ethernet network





Interior design

with output 4 - 20 mA, 0 - 10 V

Interior sensors have all the advantages of T series sensors in industrial design. This is the same concept with a digital microprocessor. It differs by the type of housing which has been designed with regard to functional and attractive design. They are made for easy installation in a standard way into a flush-mounted wiring box.



Sensor models and their specification

Measu	red values	Temperature	Temperature + relative humidity	Temperature + CO _z	Atm. pressure	
	výstup 4 - 20 mA	T0118	T3118	T8148	T2118	
SENSOR MODEL	výstup 0 - 10 V	T0218	T3218	T8248	T2218	
tomporatura	range	-10 to +50 °C	-10 to +50 °C	-10 to +50 °C	-	
temperature	accuracy	±0,5 °C	±0,5 °C	±0,5 °C	-	
	range	-	- 5 to 95 % RH -		-	
relative humidity	accuracy in range 5-60 % at 23 °C		±2,5 % RH	-	-	
	accuracy in range 60-95 % at 23 °C	-	±3 % RH	-	-	
atmospheric	range	-	-	-	600 to 1100 hPa	
pressure	accuracy	-	-	-	±1,3 hPa	
<u></u>	range	-	-	0 to 2000 ppm	-	
**	accuracy	-	-	± (50 ppm+2% of measured value)	-	
computed values		NO	YES	NO	NO	
recommended calib interval	pration	two years	one year	two years (tempe- rature)/five years (CO ₂)	one year	
protection class of with electronics	the case	IP20				
temperature operation of the sensing elements	ting range nent	0 to +50 °C				
humidity operating	range	0 to 100 % RH				
rozsah provozního	tlaku přístroje	-	-	850 to 1100 hPa	600 to 1100 hPa	

* Accuracy in range of 5 to 95% at 23°C.

** Accuracy at 25°C and pressure of 1013 hPa.



standard way into a flush-mounted wiring box. Minimal depth of the box is 40 mm.

sensor of temperature and CO₂.



P - Sensors and transducers

Optional accessories

Sensors and temperature transmitters with fixed and unchangeable temparature range output 4 - 20 mA

Transducers P4121 to P4171 without own temperature sensor are designed for signal conversion from RTD sensor Pt1000 (3850ppm/°C) to the current flow. Probe P0120 is designed for measurement of air temperature, transducer P0132 for temperature measurement in stainless steel well (well is not included). Temperature range af all models is unchangeable and the output is an analog signal 4-20 mA. All transducers can be powerd from current loop. Protection of electronic part is IP65.

Sensor models and their specification

	transducer for exteral probe Pt1000 (*Pt100)		built-in temperature sensor		
measured range	type	accuracy	type	accuracy	
- 100 °C to +200 °C	P6181*	±0,3 °C, ±0,4 °C nad 100 °C			
- 50 °C to +50 °C	P6191*	±0,3 °C			
- 100 °C to +30 °C	P4141	±0,3 °C			
- 50 °C to +50 °C	P4191	±0,3 °C			
- 30 °C to +80 °C	P4121	±0,3 °C	P0120	±0,4°C	
0 °C to +35 °C	P4151	±0,2 °C			
0 °C to +150 °C	P4131	±0,3 °C	P0132	±0,4 °C, above 100 °C 0,4% °C in MV**	
0 °C to +250 °C	P4161	±0,4 °C			
0 °C to +400 °C	P4171	±0,7 °C			





* For Pt100 probe - two-wire, three-wire and two-wire with compensation loop connection

** MV - measured value

Temeprature and humidity sensor with fixed and unchangeable measuring range output 4 - 20 mA

Inexpensive sensor P3110E with 4-20mA output is designed to measure temperature and relative humidity in a no chemically aggressive environment.

Measured	Temperature + relative humidity	
SENSOR M	P3110E	
tomporatura	range	-30 to +80 °C
lemperature	accuracy	±0,6 °C
rolativo humiditu	range	0 to 100 % RH
	accuracy*	±3% RH
output	4-20 mA	
computed values	NO	
protection class of the ca	IP65	
protection class of the se	IP40	
temperature operating ra	-30 to +80 °C	
humidity operating range	0 to 100 % RH	

* Accuracy in range of 5 to 95% at 23°C.



P0132

The settings of programmable sensors and transducers

All transmitter settings are performed by means of the PC connected via the optional SP003 communication cable. Program Tsensor for transmitter setting is available to download free http://www.cometsystem.cz/products/reg-Sensors The software enables to assign each current loop output measure value (temperature, relative humidity, computed value) and its range.

T-sensor also enables adjustment of the sensor. Adjustment means action resulting in setting instrument to state, when its actual measurement accuracy is identical or better than measurement accuracy specified in instruction manual. For this operation is needed the same equipment as for calibration - a special equipment for constant temperature, relative humidity or pressure generation (a calibration box). For calibration and adjustment of relative humidity can be used humidity standards HM023 and HM024.

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Mounting accessories



sensor configuration

K1427 - Female connector ELKA for TxxxxL transmitters with male connector Lumberg for easy connection/disconnection of the output. IP67 protection.



PP90 – Right-angled stainless steel flange.

The probe for measuring the moisture of compressed air should be placed directly on the pressure pipelines to achieve higher measurement accuracy and fast response times. But there are cases where such placement is not possible. The reason is the high air speed, high temperature, high pollution, small diameter pipes, etc. Such situation can be solved by placing the probe into the flow measuring chamber. The picture shows the basic layout of the sampling system with chamber SH- PP.



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

Protection of sensors



F5200B - Black sensor cover with filter from stainless steel mesh, filtering ability 0,025mm.

F5200 - Grey sensor cover



F0000 - Sintered bronze sensor cover. Filtering ability 0.025mm.



F5300 - Teflon (PTFE) sensor cover (white colour), with increased resistance against splashing water, non-absorbent surface, does not rust. Porous size 25µm. Temperature range -40°C to +125°C.



(5) 4 ... flow chamber SH-PP

5 ... closing valve

6 ... outlet tube

1 ... sampling 2 ... closing valve

3 ... probe



Protection of sensors

Cometeo radiation shield is designed for no chemically aggressive environments. The meteo shield protects the measuring sensor and equipment that is hidden under the roof. Compact size, light weight and resistant plastic material make this shield useful for many applications. A variety of temperature and humidity probes are available. There exist two variants of Cometeo.

The type F8100 is designed especially for all Comet dataloggers, sensors, transducers and regulators. This type of meteo shild is global unique because of possibuility to use it together with sensors withouth IP protection or with Comet Web Sensors with Ethernet output.

The type F8110 for developed for third part devices with stem and probe diameter from 13 to 18 mm.





with temperature and humidity sensors with cable gland and LCD display positioned perpendicular to stem such types T3113D, T0213D.

Can be used together



Can be used together with temperature and humidity dataloggers, sensors or regulators with external probe on the cable such T3111, T0211, T3111P, T0211P and T3111Ex.





system can be configured for almost any input signal. MS monitoring system is characterized by a wide variety of communication interfaces such as RS232, RS485, USB, Ethernet and GSM or GPRS modem.

The device enables:

- measure and process 1 to 16 input signals as current, voltage, resistance (resistance pro bes, thermistors) frequency or two-state signal, a digital signal 485
- records measured variables (memory for 480,000 values)
- acoustic, optical, email or SMS alarms
- controlling by a relay / relay outputs
- monitor on-line measured values and events

Comet Database - software for data management, analysis and alarming

- 24 hours supervision



The monintoring and measuring by recording system MS

MS monitoring system MS6D and MS55D in conjunction with analog sensors and tran-sducers listed in this catalog are used for measuring, recording and evaluation of physical quantities. The inputs of the MS



Premium quality and great price





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