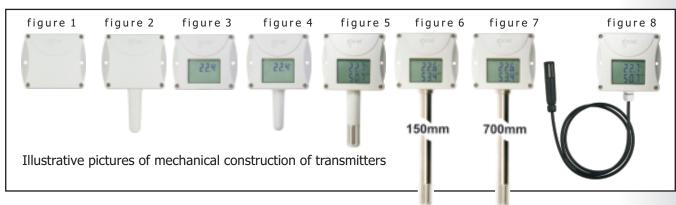


## SELECTION TABLES OF TEMPERATURE, HUMIDITY, PRESSURE CO<sub>2</sub> TRANSMITTERS Txxxx, Pxxxx

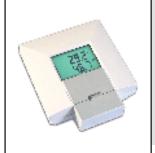
## **INDUSTRIAL TRANSMITTERS of Txxxx, Pxxxx family:**

MEASURED VALUE /OUTPUT	4 to 20mA	0 to 10V	RS485	RS232	Ethernet
	<b>P0120</b> figure 2 page 42	<b>T4211</b> figure 3 page 47	<b>T0410</b> figure 4 page 49	<b>T0310</b> figure 4 page 51	<b>P86xx</b> figure 2 page 53
temperature	<b>Px1x1</b> figure 1 page 42 <b>T0110</b> figure 4		<b>T4411</b> figure 3 page 49	<b>T4311</b> figure 3 page 51	<b>P85xx</b> figure 2 page 55 <b>T0510</b> figure 4
	page 43 <b>T4111</b> figure 3 page 43				page 57 <b>T4511</b> figure 3
humidity	<b>T1110</b> figure 5 page 43				page 59
atmospheric pressure	<b>T2114</b> figure 3 page 45	<b>T2214</b> figure 3 page 45	<b>T2414</b> figure 3 page 49	<b>T2314</b> figure 3 page 51	<b>T2514</b> figure 3 page 59
temperature+humidity	<b>T3110</b> figure 5 page 43	<b>T0210</b> figure 5 page 47	<b>T3411</b> figure 5 page 49	<b>T3311</b> figure 5 page 51	<b>T3510</b> figure 5 page 57
	<b>T3113</b> figure 6 page 43	<b>T0213</b> figure 6 page 47	<b>T3413</b> figure 6 page 49	<b>T3313</b> figure 6 page 51	<b>T3511</b> figure 8 page 59
	<b>T3117</b> figure 7 page 43	<b>T0211</b> figure 8 page 47	<b>T3417</b> figure 7 page 49	<b>T3319</b> figure 8 page 51	
	<b>T3111</b> figure 8 page 43		<b>T3419</b> figure 8 page 49		
temperature+humidity +atmospheric pressure			<b>T7410</b> figure 5 page 49	<b>T7310</b> figure 5 page 51	<b>T7510</b> figure 5 page 57
			<b>T7411</b> figure 8 page 49	<b>T7311</b> figure 8 page 51	<b>T7511</b> figure 8 page 59
CO <sub>2</sub>	<b>T5140</b> figure 3 page 46	<b>T5240</b> figure 3 page 47	<b>T5440</b> figure 3 page 49	<b>T5340</b> figure 3 page 51	<b>T5540</b> figure 3 page 57
	<b>T5141</b> figure 8 page 46	<b>T5241</b> figure 8 page 47	<b>T5441</b> figure 8 page 49	<b>T5341</b> figure 8 page 51	<b>T5541</b> figure 8 page 59
temperature+humidity+ CO <sub>2</sub>			<b>T6440</b> figure 5 page 49	<b>T6340</b> figure 5 page 51	<b>T6540</b> figure 5 page 57



## **INTERIOR TRANSMITTERS of Txx18 family**

MEASURED VALUE / OUTPUT	<b>4 to 20mA</b> page 63	<b>0 to 10V</b> page 63	<b>RS485</b> page 65	<b>RS232</b> page 65
temperature	T0118	T0218	T0418	T0318
atmospheric pressure	T2118	T2218		
temperature + humidity	T3118	T3218	T3418	T3318
temperature + humidity			T7418	T7318
+ atmospheric pressure				



## **TEMPERATURE AND HUMIDITY**

## **TRANSMITTERS with 4-20mA output**

temperature\*relative humidity\*dew point temperature\*
absolute humidity\*specific humidity\*mixing ratio\*specific enthalpy











Programmable temperature and humidity transmitters are equipped with temperature and relative humidity sensors. Measured values are also converted to other humidity interpretation - dew point temperature, absolute humidity, specific humidity, mixing ratio or specific enthalpy. Degrees Celsius and Fahrenheit are user selectable. Transmitters are available in wall-mount, duct-mount and bar types. Also types with T+RH probe on a cable are available. Transmitter contains a microprocessor based control circuitry in a durable plastic case with connection terminals and sensors in a stainless steel mesh filter. Humidity transmitters are also available with two galvanic isolated 4-20mA outputs. Configuration of outputs and output range are user adjustable. Computerized design ensures temperature compensation of the humidity sensor and fail indication. State-of-the-art capacitive polymer sensor ensures excellent calibration long term stability, inertia against water and condensation.

#### **TECHNICAL PARAMETERS**

Relative humidity operating range:	0 to 100%
Accuracy of relative humidity output:	±2.5% relative humidity from 5 to 95% at 23°C
Accuracy of temperature output:	±0.4°C from -30 to +100°C, ±0.4% from reading over +100°C
Accuracy of temperature output of T4111:	±0.15°C + 0.1% from adjusted output span (without temperat. probe)
Accuracy and range of dew point temperature output:	±1.5°C at ambient temperature < 25°C and RH>30%,range-60 to+80°C
Accuracy and range of absolute humidity output:	$\pm 3$ g/m³ at ambient temperature T < 40°C, range 0 to 400 g/m³
Accuracy and range of specific humidity output:	$\pm 2$ g/kg at ambient temperature T < 35°C, range 0 to 550 g/kg
Accuracy and range of mixing ratio output:	$\pm 2$ g/kg at ambient temperature T < 35°C, range 0 to 995 g/kg
Accuracy and range of specific enthalpy output:	± 3kJ/kg at ambient temperature T < 25°C, range: 0 to 995 kJ/kg
Temperature operating range of the case:	-30 to +80°C
Temperature operating range of the LCD display:	readable to +70°C,recommended to switch off LCD over +70°C
Range of temperature compensation of RH sensor:	-30 to +125°C
Current outputs - two-wire connection:	4-20mA, galvanic isolated with dual-output models
Configuration of outputs and output range:	user adjustable from the PC
Filtering ability of the humidity sensor cover:	0.025mm
Power:	9-30Vdc
Dimensions of the case with electronics (W x H x D):	89 x 73 x 39.5 mm
Protection of the case with electronics:	IP65 electronics, IP40 sensors



## TEMPERATURE AND HUMIDITY TRANSMITTERS with 4-20mA output

### TRANSMITTERS ARE AVAILABLE IN THE FOLLOWING MODELS:

MODEL	MEASUR. VALUE	MAXIMUM RANGE OF TEMPERATURE MEASUREMENT	STEM LENGTH	OUTPUT 1 <sup>2)</sup>	OUTPUT 2 <sup>2)</sup>	NOTE
T1110	RH	-30 to +80°C	75mm	0-100%RH <sup>2)</sup>	-	outdoor and indoor use
T3110	RH+T	-30 to +80°C	75mm	0-100%RH <sup>2)</sup>	-30 to +80°C <sup>2)</sup>	outdoor and indoor use
T3113	RH+T	-30 to +125°C¹)	150mm	0-100%RH <sup>2)</sup>	-30 to+125°C <sup>2)</sup>	duct mount, versions - T3113, T3113D
T3117	RH+T	-30 to +125°C1)	700mm	0-100%RH <sup>2)</sup>	-30 to+125°C <sup>2)</sup>	bar type
T3111	RH+T	-30 to +105°C¹¹ probe including cable	probe cable 1,2,4m	0-100%RH <sup>2)</sup>	-30 to+105°C <sup>2)</sup>	T+RH probe with 1m cable. Diameter 18mm, length 90mm. Cable lengths 2m or 4m available.
T3111P	RH+T up to 25bars	-30 to +105°C¹) probe including cable	probe cable 1,2,4m	0-100%RH <sup>2)</sup>	-30 to+105°C <sup>2)</sup>	Compressed air up to 25 bars. T+RH metal probe with 1m cable. Cable lengths 2m or 4m available. Diameter 18mm, length 110mm, thread G1/2.
T0110	Т	-30 to +80°C	53mm	-30 to +80°C <sup>2)</sup>	-	outdoor and indoor use
T4111	Т	-200 to +600°C	-	-200 to+600°C <sup>2)</sup>	-	transducer for external Pt1000 probes, output range adjustable by the user

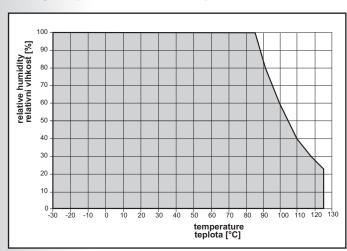
- 1) Maximum temperature only at the measuring end with sensors. Maximum temperature +105°C for T3111 with cable probe is allowed also for the cable. Near plastic case with electronics maximum temperature is +80°C. Humidity at temperature over +85°C is limited see the graph below.
- **2)** Any value temperature, relative humidity, dew point temperature, absolute humidity, specific humidity, mixing ratio or specific enthalpy can be assigned to each output of dual output transmitters. Also identical value can be assigned to both outputs. The T1110 transmitter has only relative humidity output.

Outputs are adjusted to maximum range from the manufacturer. Output range is user adjustable from the PC by means of the optional cable SP003 - see photo. Free configuration program TSensor for transmitter adjustment is ready to download anytime from www.cometsystem.cz.

If different adjustment of outputs and output ranges are required, please specify required output values (RH, T, Tdp, ..) and required ranges

Ordering example: Transmitter T3110, output 1: RH 10 to 90%, output 2: temperature 0 to 35°C

Ordering example: Transducer T4111, output: -100 to +30°C



**Included accessory:** Traceable calibration certificate from the manufacturer, instruction manual. Calibration certificate with declared metrological traceability of etalons is based on requirements of EN ISO/IEC 17025 standard.

Free program TSensor for configuring of the transmitter is ready to download from www.cometsystem.cz.

Comet probes with Pt1000 sensors are directly connectable to T4111 transducer - see further. There is a symbol /0 behind probe name.

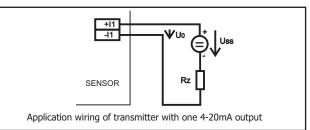
Other optional accessory: see further

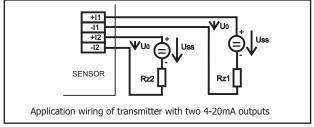
Transmitters are directly compatible with sixteen channel Comet data acquisition system MSx.











## **BAROMETER** with 4-20mA or 0-10V output





#### **APPLICATIONS - measuring of barometric pressure at:**

- warehouses
- manufacturers
- air-conditioned rooms
- weather stations

Transmitter is equipped with absolute pressure sensor of high accuracy. Transmitter contains a microprocessor based control circuitry in a durable plastic case with connection terminals and sensors. Output range is user adjustable. Large dual line LCD is an advantage. Display is possible to switch off. Computerized design ensures temperature compensation of the pressure sensor and fail indication. State-of-the-art absolute pressure sensor ensures excellent long term stability.

Display reading and pressure output is user selectable in these units: hPa, kPa, mbar, mmHg, inH<sub>3</sub>O, PSI, oz/in<sup>2</sup>.

#### **TECHNICAL PARAMETERS**

Maximum measuring range:	600 to 1100 hPa
Output setting from the manufacturer:	800 to 1100hPa
Accuracy:	±(1.3hPa+0.06% from adjusted output span) at 23°C from 800 to 1100hPa
Operating temperature range:	-30 to +80°C
Operating temperature range of LCD display:	readable to +70°C, it is recommended to switch OFF the LCD over +70°C
Output range:	user adjustable from the PC
Power:	9-30Vdc transmitter with 4-20mA output
	15-30Vdc transmitter with 0-10V output, maximum consumption 20mA
Dimensions (W x H x D):	89 x 98 x 39.5 mm
Protection:	IP54
Warranty:	two years

#### **AVAILABLE BAROMETER MODELS:**

- **T2114** barometric pressure sensor with 4-20mA output
- **T2214** barometric pressure sensor with 0-10V output

Output is adjusted to 800-1100hPa range from the manufacturer. Output range is user adjustable from the PC by means of the optional cable SP003 - see below. Free configuration program for transmitter adjustment is ready to download anytime. If different adjustment of output range is required, please specify required range.

Barometer enables to measure sea level pressure by setting of correction to altitude above sea level.

### **Included accessory:**

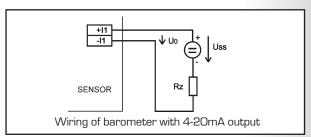
Traceable calibration certificate from the manufacturer, instruction manual. Calibration certificate with declared metrological traceability of etalons is based on requirements of EN ISO/IEC 17025 standard.

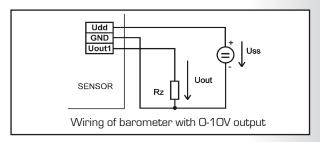
Free program TSensor for configuring of the transmitter is ready to download from www.cometsystem.cz.

### Optional accessory:

SP003 - cable for transmitter adjustment via USB port MD036 - self adhesive Dual Lock for easy installation SP005 - tool for easy wire connection to terminals







# OPTIONAL ACCESSORIES FOR HUMIDITY TRANSMITTERS



New - probe for compressed air	Order code	
130 G1/2 G1/2 G1/2 G1/2 G1/2 G1/2 G1/2 G1/2	TxxxxP Hxxx1P	Optional temperature, humidity, dew-point probe designed for compressed air measurement up to 25 bars. Cable lengths 1, 2 or 4m available. Length 110mm, diameter 18mm, G1/2 thread.  Available with TxxxxP, HxxxxP transmitters.
	SH-PP	Flow chamber for compressed air measurement up to 25 bars - stainless steel DIN 1.430.  Inlet and outlet connection - G1/8 thread.  Humidity probe connection - G1/2 thread.  Screw-coupling not included.
	TxxxxL HxxxxL	Transmitter version with watertight male connector IP67 Lumberg RSFM4 instead of cable gland for easy connection/disconnection of the output. Specify please your order with letter L behind model code - e.g. T3110L or H3020L
	K1427	Female connector ELKA 4012PG7 for TxxxxL, HxxxxL transmitters with male connector Lumberg for easy connection/disconnection of the output. Cable is easily connected to screw terminals of the connector. IP67 protection.
	without LCD	Transmitter version with blind lid without LCD. Specify please the requirement in your order.
8 8 8 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ОЕМ	Transmitters are also available without Comet logo as OEM products. Specify please the requirement in your order. Minimum order of OEM transmitters without Comet logo is 100 pcs.
	F8000	Solar radiation shield for transmitters with T+RH probe on a cable.



# OPTIONAL ACCESSORIES FOR HUMIDITY TRANSMITTERS

	I	,
	Order code F5200	grey sensor cover with filter from stainless steel mesh, filtering ability 0,025mm
	F5200B	black sensor cover with filter from stainless steel mesh, filtering ability 0,025mm
	SP003	Cable for transmitter adjustment via USB port - for models Tx1xx, Tx2xx with analog outputs and models Hx0xx.
	PP4	flat plastic circular flange for duct mounting
	PP90	right-angled stain-less steel flange for wall mounting
9	SP004	plastic gland for direct mounting of the humidity probe to a 29 mm diameter hole
	SP005	tool for easy wire connection to WAGO terminals Wago - for transmitters with current and voltage output
	SP006	tool for easy wire connection to WAGO terminals Wago - for Txxxx transmitters with serial output RS485 and RS232 and Hxxxx transmitters
	MD036	self adhesive Dual Lock for easy installation
	A1515	ac/dc adapter 230V-50Hz/12Vdc for Ethernet transmitters Tx5xx, Hx5xx - with co-axial connector
	A1510	ac/dc adapter 230V-50Hz/12Vdc for serial output Txxxx transmitters and Hxxxx transmitters - for connection to terminals
	MD046 HM023 HM024	ACCESSORIES FOR EASY RELATIVE HUMIDITY CALIBRATION AND ADJUSTMENT anodized duraluminum vessel for relative humidity calibration and adjustment set of 5 humidity standards 10% RH with 5 application pads set of 5 humidity standards 80% RH with 5 application pads