

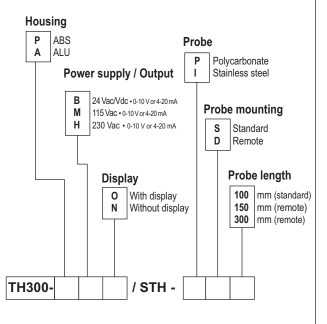
# Technical Data Sheet

Pressure • Temperature • Humidity • Air Velocity • Airflow • Sound level



## Part number

To order, just add the codes to complete the part number:



**Example: TH300-PBN/STH-PD300** = humidity transmitter type TH300, with ABS housing, 24 Vac/Vdc power supply, without display, with polycarbonate remote probe

# Humidity / Temperature transmitter TH 300



- Ranges from 0-100%RH and -40 to +180°C (probe dependent)
- Configurable ranges
- Functions: relative and absolute humidity, dew point, wet and dry temperature, enthalpy.
  • Smart-Pro interchangeable probes (PC or stainless steel)
- On-site calibration
- Simultaneous display of 1 to 4 parameters
- External transmitter inputs (KIMO Class 200 and 300)
   2 outputs 4-20 mA (4 wires) or 0-10V, RS 232, 2 RCR relays 6A/230 Vac • 2 visual alarms (dual color LED) and audible alarm (buzzer - 80 dB)
- Output diagnostics

ب مانام نحم ب

- MODBUS network RS 485 system (optional)
   ABS or ALU IP 65 housing, with or without backlit graphic display.
- Quick and easy mounting using "1/4 turn" system with wall-mounting plate.

### Transmitter features

пиннину	
Measuring range	0 to 100 % RH
Units of measurement	% RH

**Accuracy**\*(Repeatability, linearity, hysteresis) ......±1,5%RH (from 3 to 98%RH and if 15°C≤T≤25°C) **Temperature dependence** ......±0.04 x IT-20I%RH (if T<15°C or T>25°C) 

Resolution ......0,1 % RH Factory calibration uncertainty .....±0.88%RH Type of sensor ......capacitive

Type of fluid ......air and neutral gases (high resistance to solvents)

#### Temperature

remperature	
Measuring range**	from -20 to +120°C (polycarbonate probe)
	from -40 to +180°C (stainless steel probe)
Units of measurement	°C, °F
Accuracy *	±0,3% of reading ±0,25°C
Response time	$t_{0.9} = 9$ sec. for $V_{air} = 1$ m/s
Resolution	0,1°C
Type of sensor	Pt 100 1/3 selon DIN IEC 751
Type of fluid	

\*\*Analogue output is configured by default at our factory, from 0 to 50°C. See « Configuration » part to configure analogue outputs.

\* All accuracies indicated in this technical datasheet were stated in laboratory conditions, and can be guaranted for measurements carried out in the same conditions, or carried out with calibration compensation. As per NFX 15-113 and the Charter 2000/2001 HYGROMETERS, GAL (Guaranteed Accuracy Limit) which has been calculated with a coverage factor value of 2 is ±2.58%RH between 18 and 28°C on the measuring range from 3 to 98%RH. Sensor drift is less than 1%RH/year.

## Functions

Class 300 transmitters have 2 analogue outputs which correspond to the first 2 parameters displayed. You can activate 1 or 2 outputs, and for each output, you can choose between humidity, temperature and the functions below\*:

Features Functions	Measuring ranges	Units and resolutions
Mixing ratio	from 2 to 900 g/Kg	0,1 g/kg
Dew point	from -80 to +180°C 0,1 °C	
Wet temperature	re from -20 to +180°C 0,1°C	
Enthalpy	from 0 to 15 000 Kj/Kg	0,1 Kj/Kg

Class 300 transmitters can display up to 4 parameters simultaneously. The last 2 parameters are only displayed, they have no output.

\*The default configuration for the output 1 is 0-100%RH in hygrometry and 0-50°C in temperature for the output 2.

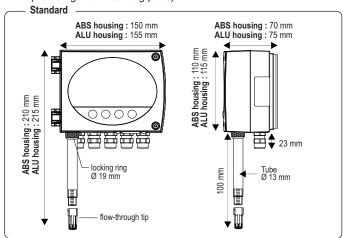


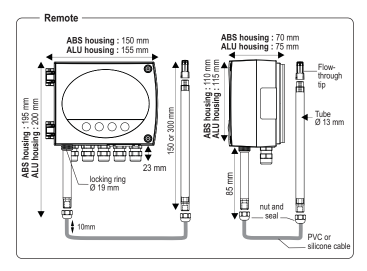


- Easy maintenance with the new SMART PRO **digital** probes.
  - Totally **interchangeable**: they are individually adjusted and are automatically recognized by the transmitter.

## Housing dimensions

(including wall-mounting plate)





## Housing features

## Relays and Alarms

Class 300 transmitters have 4 stand-alone and configurable alarms : 2 visual alarms (dual color LED) and 2 relays (contacts).

#### You can set:

- the parameter (pressure, air velocity, temperature)
- 1 or 2 set points (high and low) for each alarm
- the time-delay / 60 sec max.
- the alarm action (rising or falling)
- the relay operation mode: positive or negative security
- the audible alarm (buzzer) activation.

### Probes features

## Polycarbonate probes

Measuring range	20 to +120°C
Standard probe	Length 100 mm
	Length 150 or 300 mm
	PVČ Ø 4,8 mm, lg 2 m

Polycarbonate probes are supplied with a protection flow-through tip made of polycarbonate with stainless steel filter 25 (ref.EPP2).

#### Stainless steel probes

Measuring range	40 to +180°C
Standard probe	
Remote probe	Length 150 or 300 mm
Cable	silicone Ø 4,8 mm, lg 2 m

Stainless steel probes are supplied with a protection flow-through tip made of stainless steel filter 25 (ref.EPI25).

#### Tip selection

Part number Specifications	EPP2	EPI25	EPI100	EPFI	EPFT
Tip material	PC <sup>(1)</sup>	St.steel <sup>(3)</sup>	St.steel(3)	St.steel <sup>(3)</sup>	PTFE <sup>(2)</sup>
Filter material	St.steel	St.steel	St.steel	St.steel	PTFE
Filter type	meshed	meshed	meshed	sintered	sintered
Maximum particles	25	25	100	10	50
Maximum air velocity	25m/s	25m/s	20m/s	30m/s	25m/s
Maximum temperature	120°C	180°C	120°C	180°C	180°C
Maximum relative humidity	95%RH	95%RH	100%RH	90%RH	90%RH
Length	30mm	30mm	30mm	30mm	30mm
Applications				•	
HVAC air-conditioning system	yes	yes			
Cold storage room			yes		yes
Industry	yes	yes	yes	yes	yes
Pharma plants / Electronics	yes	yes	yes	yes	yes
Dryer				yes	yes
Curing				yes	
Swimming-pool			yes		yes
Harsh environments					
Water droplets					yes
Shavings/cuttings		yes		yes	
Dust			yes		
Chemical products					yes
Grease					yes

(1) PC : Polycarbonate - (2) PTFE : Teflon® - (3) St. steel: 316 L

## ■ Technical Specifications

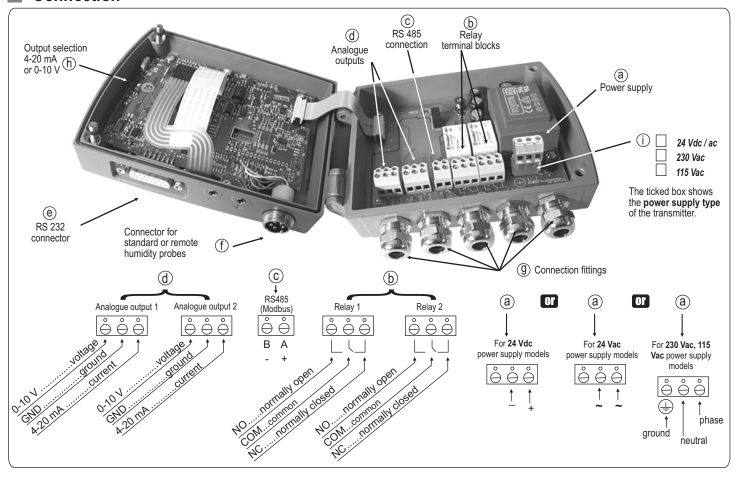
•	
Power supply	24 Vac / Vdc ±10%
	115 Vac or 230 Vac ±10%, 50-60 Hz
Output	2 x 4-20 mA or 2 x 0-10 V (4 wires)
•	maximum load : 500 Ohms (4-20 mA)
	minimum load : 1 K Ohms (0-10 V)
Galvanic isolation	inputs and outputs (115 Vac/230 Vac models)
	Outputs (24 Vac/Vdc models)
Consumption	•
Relays	2 RCR relays 6A / 230 Vac
Visual alarms	2 dual color LED
Audible alarm	buzzer
Electro-magnetical compatibility	EN 61 326
Electrical connection	screw terminal block for cables Ø 1.5 mm² max
RS 485 communication	Digital : RTU Modbus protocol
	communication speed configurable
	from 2400 to 115200 Bauds
RS 232 communication	
Working temperature(housing)	0 to +50°C
Working temperature(probe)	
	-40 to +180°C (stainless steel)
Storage temperature	10 to +70°C
Environment	air and neutral gases

SENTRONIC 10

Rugghölzli 2 CH - 5453 Busslingen Tel. +41 (0)56 222 38 18 Fax +41 (0)56 222 10 12

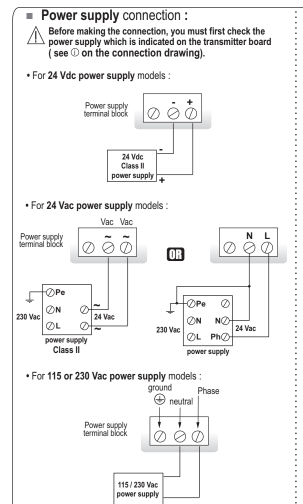
mailbox@sentronic.com www.sentronic.com

## **Connection**



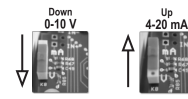
## Electrical connections - as per NFC15-100 norm

/\ This connection must be made by a qualified technician. Whilst making the connection, the transmitter must not be energized.

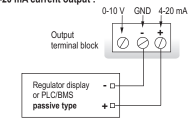


Output signal selection voltage (0-10 V) or current (4-20 mA)

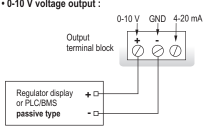
The on-off switch located on the left top of the transmitter (see **(h)** on connection drawing) allows selection of the required ouputs.



- Output connection :
  - 4-20 mA current output :



• 0-10 V voltage output :



Connection of SUB-D15 RS232 and RS 485 (Modbus) (see@ on connection drawing)



Pin #	Description	
1	NC	*
2	NC	*
3	NC	*
4	В -	(RS485)
5	A +	(RS485)
6	NC	*
7	NC	*
8	NC	*
9	RX	(RS 232)
10	NC	*
11	TX	(RS 232)
12	NC	*
13	NC	*
14	NC	*
15	GND	(RS 232)

CAUTION : \* --> DO NOT CONNECT

## Digital communication

#### RS 232 communication

 $\bullet$  Via the RS 232 connection, TH 300 can display 1 or 2 parameters that are measured by others KIMO Class 200 and 300 transmitters.

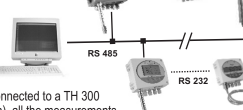
Benefit: the TH 300 can display (in addition to the humidity and temperature) other parameters such as pressure, air velocity or airflow from a CP200 for example.

- Via the RS 232 connection, you can also configure your transmitter with the LCC-300 software.
- The RS 232 connection cable is available in 2 m, 5 m or 10 m (maximum) lengths.

## Modbus network (RS 485 system)

 Class 300 transmitters can be linked in one network, on a RS 485 home bus. They can also be integrated into

be integrated into an existing network.



When a Class 200
or 300 transmitters is connected to a TH 300
(with RS 232 connection), all the measurements
can be given to the PLC/BMS via the RS 485,
with only one address for the 2 transmitters.

• The RS 485 digital communication is a 2-wire network, on which the transmitters are connected in parallel. They are connected to a PLC/BMS via the RTU Modbus communication system. Since we can configure the TH 300 with the keypad, the MODBUS enables to configure at distance, to measure 1 or 2 parameters, to see the status of the alarms...

## Configuration

You can configure all the parameters of the transmitter: units, measuring ranges, alarms, outputs, channels, calculation formula.... via the different methods shown below.

- **~ Via keypad :** only on models with display
  - A code-locking system combined with keypad guarantees the security of the installation. See configuration manual.
- Via remote control (optional): only on models with display This is convenient to configure the transmitters located far from the user or hard to reach. Same way as with a keypad.
- Via software (optional): on all models.
  Simple and user-friendly configuration. See LCC-300 user manual.
- Via MODBUS (optional): on all models. Configuration of all parameters from your PC, via the supervision or data acquisition software.

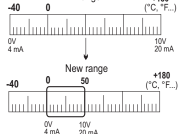
## Configurable analogue outputs

Configure the range according to your needs : outputs are automatically adjusted to the new measuring range.

Hange

Range with centre zero (-40/0/+40°C), with offset zero (-30/0/70°C), or standard range (0/100°C) => you can configure your own intermediate ranges according to your needs, between 10% and 100% of the full scale.

The minimum configurable range is 10% of the full scale.



#### Calibration

#### Site calibration:

The EHK 500 is a reference portable instrument which enables you to adjust one point TH 200 and TH 300, by correcting any offset whilst measuring in a single ambient environment, housing both sensing elements.

You can also adjust at several points.





#### Output diagnostics:

With this function, you can check with a multimeter (or a regulator/display, or a PLC/BMS) if the transmitter outputs work properly. The transmitter generates a voltage of 0 V, 5 V and 10 V or a current of 4 V, 12 V and 20 mA.

#### Certificate:

- Class 300 transmitters are supplied with adjusting certificates.
   Calibration certificates are offered as an option.
- Smart-Pro humidity probes are supplied with adjusting certificates and can also be supplied with calibration certificates offered as an option.

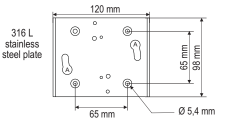
## Mounting

To install the transmitter on a wall: fix the stainless steel plate to the wall (this plate is supplied with the transmitter).

Drill 8mm holes and mount the plate with the screws and wall-plugs supplied with the transmitter. Insert the transmitter on the plate (see A on the drawing shown below), by aligning it at 30°. Rotate its housing in clockwise direction until you hear a "click" which confirms that the transmitter is correctly installed. Then,



open the housing, lock the clamping system of the housing on the plate, with the screw as shown (to remove the transmitter from the plate, remember to remove the screw first).



## Maintenance

Avoid aggressive solvents.

Protect the transmitter and probes from any cleaning product containing formol, which may be used for cleaning rooms or ducts

#### Options

- RS 485 digital output for MODBUS protocol
- Configuration software LCC 300 with RS 232 cable
- Infrared remote control for configuration (for models with display)
- Calibration certificate.

# COLUMN TO THE PARTY OF THE PART

## Optional accessories

- Reference portable instrument EHK 500
- Mounting brackets
- Sliding fittings
- Connection fittings
- ■Protection tips
- Caps for tips
- Wall-mounting plate for humidity remote probe



