Room humidity & temperature transmitter



Description

The room humidity/temperature transmitter serie KTI measures the temperature and humidity by capacitive sensors and converts the value into a linear output signal 0...10 VDC or 4...20 mA.

Technical specifications

Measurement range RH0...100 % RHAccuracy RH2 % RH

Measurement range °C 0...50°C, 0...100°C, -30...+70°C, -40...+60°C

Accuracy °C 0,5°C

Power supply 24 VAC (±5%) 50-60 Hz / 15...35 VDC

Power consumption< 2,5 W</th>Working resistance at 0...10 VDCmin. 1 kOhmWorking resistance at 4...20 mAmax 500 Ohm

Electrical connection Screw terminals max. 1,5 mm²

Housing ABS

Dimensions See drawing

Protection type IP41

Working range RH 0...98% RH in contaminant-free, non-condensing air

Working temperature °C -30...+80°C

Standards CE conformity, RoHS





Order matrix

Model	Accuracy	Output 1 Humidity		Output 2 Temperature		Option	
KTI	2 % RH	0	no output	0	no output	M	Modbus
		1	010 V	1	010 V	D	Display
		2	210 V	2	210 V	R	Relay*
		3	05 V	3	05 V		
		4	15 V	4	15 V		
		5	420 mA	5	420 mA		

^{*}It is recommandable to order the relay version with display option.

DIP Switch

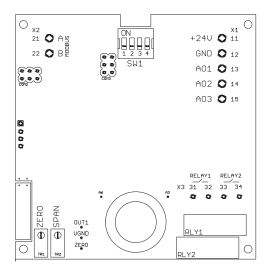
DIP	Temp. Ranges		
DN DIP 1 2 3 4	050°C		
DN DIP 1 2 3 4	0100°C		
1 2 3 4	-30+70°C		
DN DIP	-40+60°C		

DIP	Response	
1 2 3 4	1 sec.	
1 2 3 4	5 sec.	
DN DIP 1 2 3 4	10 sec.	
ON DIP 1 2 3 4	30 sec.	



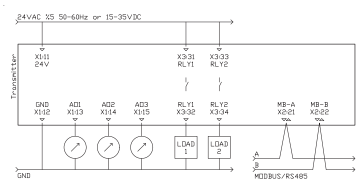
KTI

Transmitter hardware



SW1	DIP Switch for	configuration range and response time
X1 TERMINAL 11 12 13 14 15	24V GND AO1 AO2 AO3	1535 VDC or 24 VAC (± %5, 50-60 Hz) ground for power and reference for outputs analog output 1 analog output 2 analog output 3
X2 TERMINAL 21 22	A / RS485 B / RS485	modbus communication positive pair modbus communication negative pair
TR1 TR2 RLY1 & RLY2	not used not used relay 1 and rela	ay 2
X3 TERMINAL 31 32	NO - RL1 NO - RL1	relay 1 dry contact max. rating 1A @ 230 VAC relay 1 dry contact max. rating 1A @ 230 VAC

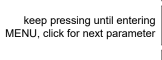
Electrical wirings



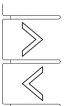
Relay contact rating is max. 1A at 230 VAC. We kindly advise using 24 VAC for avoiding high voltage harmonics and external power relay for bigger loads. Please use shielded and twisted paired cables for Modbus connections.



Display & Buttons











press for increasing the value or choosing the next parameter

press for decreasing the value or choosing the previous parameter



main screen transmitter is working



keep pressing MENU button until seeing 0 transmitter is not working in MENU mode

Parameters for Relay & Buzzer

Main Screen >>>> r1 L > r1 H > r1 A > Main Screen



LOW set point for Relay



HIGH set point for Relay



ACTION selection for Relay

Actions for Relay & Buzzer

action 0,

relay contact is always OPEN buzzer is always SILENCE



action 1,

relay contact is CLOSED between points, OPEN under LOWpoint and OPEN over HIGHpoint buzzer is WARNING between points, SILENCE under LOWpoint and SILENCE over HIGHpoint



action 2,

relay contact is OPEN between points, CLOSED under LOWpoint and OPEN over HIGHpoint buzzer is SILENCE between points, WARNING under LOWpoint and SILENCE over HIGHpoint



action 3,

relay contact is CLOSED over HIGHpoint, OPEN under LOWpoint, hysterisis between points buzzer is WARNING over HIGHpoint, SILENCE under LOWpoint, hysterisis between points



action 4,

relay contact is OPEN over HIGHpoint, CLOSED under LOWpoint, hysterisis between points buzzer is SILENCE over HIGHpoint, WARNING under LOWpoint, hysterisis between points



ACTIONS	under LOW	between LOW & HIGH	over HIGH
0:0.0.0	Open	Open	Open
1:0.1.0	Open	Closed	Open
2:1.0.1	Closed	Open	Closed
3 : 0.X.I	Open	Hysteresis	Closed
4 : I.X.0	Closed	Hysteresis	Open

0 : Relay Contact is OPEN, Buzzer is in Silent mode

I : Relay Contact is CLOSED, Buzzer is in Warning mode

X : Relay Contact is at HYSTERESIS position, OPEN if previous position open, CLOSED if previous position closed

Modbus RS485 protocol

Default Settings: Modbus ID:1, 9600, 8bit, None, 1. Register Table starts from Base 1.

Use Function 3 for Reading and Function 6 for Writing Holding Registers. Whenever writing to any Modbus Parameter, new parameter is activated instantly and you should have to configure master device according to new parameters. For every reboot/initializing, Modbus is activated with default parameters for 3 seconds. After 3seconds, Modbus is reconfigured according your parameter settings. Unlisted registers are for analog output calibrations and some system parameters. Please do not change unlisted registers.

Register	R/W	Range	Description
1	R&W	1254	Modbus Address
2	R&W	04	Baudrate, 0: 9.600, 1: 19.200, 2: 38.400, 3: 57.600, 4: 115.200
3	R&W	03	Bit_Parity_Stop, 0: 8bit_None_1, 1: 8bit_None_2, 2: 8bit_Even_1, 3: 8bit_Odd_1
4	R		Humidity as %RH x10, divide by 10 for exact value
5	R		Temperature as C x10, divide by 10 for exact value
6	R	0 or 1	Relay 1, contact position, 0: OFF - Contact is Open, 1: ON - Contact is Closed
7	R	01.000	Relay 1, LOW point
8	R	01.000	Relay 1, HIGH point
9	R	04	Relay 1, ACTION
10	R	0 or 1	Relay 2, contact position, 0: OFF - Contact is Open, 1: ON - Contact is Closed
11	R	01.000	Relay 2, LOW point
12	R	01.000	Relay 2, HIGH point
13	R	04	Relay 2, ACTION
14	R	0 or 1	Buzzer, 0: OK-Silence, 1: PreAlarm - warning intermittently, 2: WARNING continuously
15	R	01.000	Buzzer, LOW point
16	R	01.000	Buzzer, HIGH point
17	R	04	Buzzer, ACTION
18-29	R		Only for service needs
30	R		Blank
31	R		Temperature as C x10, divide by 10 for exact value
32	R		Temperature as C
33	R		Temperature as F x10, divide by 10 for exact value
34	R		Temperature as F
35	R		Humidity as %RH x10, divide by 10 for exact value
36	R		Humidity as %RH



Dimensions (mm)

