Wall Mount RH & T Sensors



Features

- High stability and reliability
- No loss of accuracy up to 100% RH
- Built-in circuitry diagnostics
- ±2% and ±3% Accuracy versions
- 4-20mA or 0-10Vdc outputs (link selectable)
- Direct thermistor temperature options available
- •

Specification

RH accuracy:

 $\begin{array}{ccc} \text{RH-WL01} & \pm 2\% \\ \text{RH-WL02} & \pm 3\% \end{array}$

Long term stability < 2% RH p.a. Temp. accuracy ± 0.3 °C

Outputs 4-20mA or 0-10Vdc

Thermistor option for temp. output

Output ranges:

RH 0 to 100%RH Temperature -20 to +50°C

(others on request -TR)

Enthalpy -20 to +269kJ/kg (optional)

Dewpoint -40 to +60°C (optional)

Power supply:

4-20mA 20 - 35Vdc for 500Ω loop resistance

0-10Vdc 17 - 34Vdc, or

14 to 26Vac (4.7K Ω min)

Connections 0.5 - 2.5mm² cable

Dimensions:

Housing 55 x 90mm dia. Probe 90 x 19mm dia.

Materials:

Housing ABS
Probe PVC
End capDelrin

Ambient range -10 to +50°C

Country of origin EU

Product Codes

RH-WL01

Wall mount RH & T transmitter, ±2% accuracy

RH-WL01-T

Wall mount RH & T transmitter, $\pm 2\%$ accuracy with direct temperature

RH-WL02

Wall mount RH & T transmitter, ±3% accuracy

RH-WL02-T

Wall mount RH & T transmitter, $\pm 3\%$ accuracy with direct temperature

-EN

Enthalpy & dewpoint outputs (Only available with the RH-OS01)

-TR

Custom temperature range (available on request)

-T

Direct output temperature element

Thermistor types:

A (10K3A1) N (3K3A1)
B (10K4A1) P (30K6A1)
C (20K6A1) Q (50K6A1
H (SAT1) S (SAT2)
K (STA1) T (SAT3)
L (TAC1) W (SIE1)
M (2.2K3A1) Y (STA2)

Z (10K NTC)

Platinum types:

D (PT100a) **E** (PT1000a)

Nickel types:

F (NI1000a)

 ${f G}$ (NI1000a/TCR (LAN1))

Technical Overview

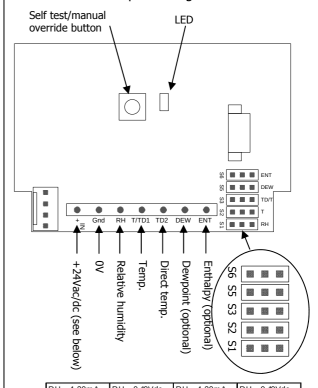
The RH-WL wall mounted humidity & temperature sensors offer the latest technology for high accuracy RH measurement. Units can be ordered with an optional direct resistive temperature output (where this option is required, the type of temperature element MUST be specified at the time of ordering). The RH-WL01 is also available with additional outputs for enthalpy and dewpoint (RH-WL01-EN). Nonstandard temperature output ranges can be specified at time of order.

Installation

Antistatic precautions must be observed when handling these sensors. The PCB contains circuitry that can be damaged by static discharge.

- Select a location in the occupied space, or externally where contaminants are at a minimum, and which will give a representative sample of the prevailing room condition.
- If the sensor is to be mounted outside, it is recommended that the unit be mounted with the cable entry at the bottom. If the cable is fed from above then into the cable gland at the bottom, it is recommended that a rain loop be placed in the cable before entry into the sensor.
- 3. Drill two holes at 85mm centres, fix the IP65 housing to the wall with appropriate screws. The housing is designed to make it easy for an electric screwdriver to be used if desired.
- 4. Remove the front cover by twisting the lid and separating from the main body.
- Feed the cable through the waterproof gland and terminate the cores at the terminal block. Leaving some slack inside the unit, tighten the cable gland onto the cable to ensure water tightness.
- 6. Replace the lid after the electrical connections have been made.
- Ensure that the supply voltage is within the specified tolerances.
- 8. Allow 3 minutes before checking functionality.
- 9. Allow 30 minutes before carrying out pre-commissioning checks.

Connections & Jumper Settings



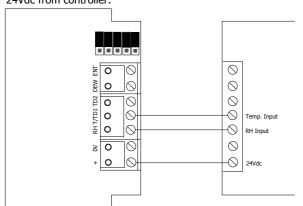
	RH = 4-20 mA	RH = 0-10Vdc	RH = 4-20mA	RH = 0-10Vdc
	T = 4-20mA	T = 0-10Vdc	T = Resistive	T = Resistive
	Dew = 4-20mA	Dew = 0-10Vdc	Dew = 4-20mA	Dew = 0-10Vdc
	Ent = 4-20mA	Ent = 0-10Vdc	Ent = 4-20mA	Ent = 0-10Vdc
S1	Right	Left	Right	Left
S2	Right	Left	Right	Left
S3	Right	Right	Left	Left
S5	Right	Left	Right	Left
S6	Right	Left	Right	Left
+24V	24Vdc	24Vac/dc	24Vdc	24Vac/dc
0V	No connection	0V	No connection	0V
RH	RH output	RH output	RH output	RH output
T/TD1	T o utput	T output	T output	Toutput
TD2	No connection	No connection	Toutput	T output
DEW	Dewoutput	Dew output	Dewoutput	Dew output
ENT	Ent output	Ent output	Ent output	Ent output

Note Enthalpy & dewpoint outputs are only available with the RH-WL01.

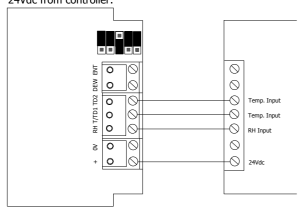
Note Standard units are factory set for 4-20mA



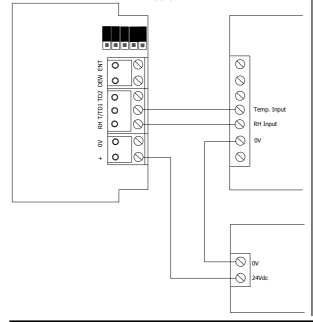
RH and Temp. = 4-20mA Loop powered 24Vdc from controller:



RH = 4-20mA Loop powered, Temp. = resistive 24Vdc from controller:

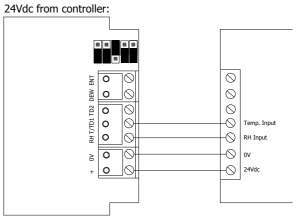


RH and Temp. = 4-20mA Loop powered 24Vdc from external 24Vdc supply:

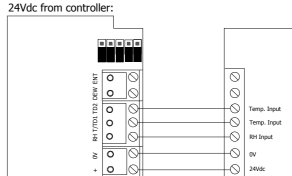


Connection Examples (continued)

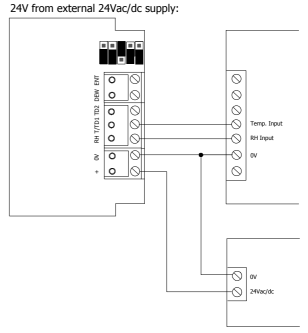
RH and Temp. = 0-10Vdc



RH = 0-10Vdc, Temp. = resistive



RH and Temp. = 0-10Vdc





Self-Test & Manual Override Mode

The outputs of the RH-WL can be manually overridden to one of 3 values by pressing the PCB mounted button. When this button is pressed once, the outputs will change to 0% of the output's range, when pressed again the outputs will change to 50% of the output's range and when pressed a third time will change the outputs to 100% of the outputs range. Pressing again will return the outputs to automatic control.

Example:

- First Press RH output falls to 0% and temperature output falls to -20°C, LED flashes slowly
- Second Press RH output rises to 50% and temperature output rises to +15°C, LED flashes slowly
- Third Press RH output rises to 100% and temperature output rises to +50°C, LED flashes slowly
- Fourth Press RH and temperature outputs revert to automatic levels. The LED should be permanently on

Failure Mode

If the sensor element assembly fails, the outputs will change to the following fixed default values and the LED will flash rapidly;

RH = 0%Temperature = 21°C Dewpoint (optional) = 10°C Enthalpy (optional) = 50 kJ/kg

NB - When using the RH-WL01-EN enthalpy and dewpoint version in 4-20mA loop powered output mode, at least 2 of the loops must be powered before the unit will operate correctly.

Warning

Relative humidity transmitters are sensitive electronic devices and care should be taken at all times to ensure that they are not exposed to extreme ambient conditions or incorrect electrical connection. Transmitters should not be exposed to direct moisture contact (e.g. rain) and saturation of the transmitter at very high humidity should be avoided wherever possible.

Commissioning

To perform an accurate comparison between a transmitter output and a portable reference, it is essential that the two probes are held adjacent for a minimum of 30 minutes in a stable RH environment. Only in this way can speed of response and temperature factors be eliminated. It is not uncommon for test instruments and transmitters to disagree by 10% RH or more when site measurements are taken incorrectly. 'Slings' or other mechanical hygrometer should not be used as a reference.

Trend scaling

IQ1xx and early IQ2x series (without type 5, characterise),

۱	_			
I	4-20mA			
I	(-20 to +50°	°C)	(0 to 100%)	RH)
I	Brange	-125	Brange	-150
I	Trange	50	Trange	100
I	Upper	50	Upper	100
I	Lower	-20	Lower	0
I	Exp	3	Exp	3
I				
	4-20mA			
١				
	(Dewpoint)		(Enthalpy)	
	. =	-190	(Enthalpy) Brange	-453.
	(Dewpoint)	-190 60	(177	-453. 269
	(Dewpoint) Brange		Brange	

(Dewpoint)		(Enthalpy)	
Brange	-190	Brange	-453.5
Trange	60	Trange	269
Upper	60	Upper	269
Lower	-40	Lower	-20
Exp	3	Exp	4

0-10Vdc					
(-20 to +50)°C)	(0 to 100%)	(0 to 100%RH)		
Brange	-90	Brange	-100		
Trange	50	Trange	100		
Upper	50	Upper	100		
Lower	-20	Lower	0		
Exp	3	Exp	3		
0.101/46					

0-10Vdc			
(Dewpoint)		(Enthalpy)	
Brange	-140	Brange	-309
Trange	60	Trange	269
Upper	60	Upper	269
Lower	-40	Lower	-20
Exp	3	Exp	3



Trend Scaling (continued)

IQ1xx and early IQ2x series (without type 5, characterise),

Thermistor	_ ^	(10K3V1)	(Scaling	Type	21
mermistor	-н	(TOV2AT)	(Scalling	i vbe	۷).

Brange	-10
Trange	40
F	8.47
G	7.42
Н	6.11
I	4.73
J	3.48

Q2xx and early IQ3 series (with type 5, characterise),

4-20mA
(-20 to ±50°C)

(-20 to +50°C)		(0 to 100%RH)		
Upper	50	Upper	100	
Lower	-20	Lower	0	
Exp	3	Exp	3	
Points used	2	Points used	2	
I1	4	I1	4	
O1	-20	01	0	
I2	20	I2	20	
O2	50	O2	100	

4-20mA

(Dewpoint)		(Enthalpy)		
Upper	60	Upper	269	
Lower	-40	Lower	-20	
Exp	3	Exp	3	
Points used	2	Points used	2	
I1	4	I1	4	
O1	-40	01	-20	
I2	20	I2	20	
02	60	02	269	

0-10Vdc

0 10140				
(-20 to +50°C	:)	(0 to 100%RH)		
Upper	50	Upper	100	
Lower	-20	Lower	0	
Exp	3	Exp	3	
Points used	2	Points used	2	
I1	0	I1	0	
O1	-20	O1	0	
I2	10	I2	10	
O2	50	O2	100	

Trend Scaling (continued)

Q2xx and early IQ3 series (with type 5, characterise),

0-10Vdc

(Dewpoint)		(Enthaply)	
Upper	60	Upper	269
Lower	-40	Lower	-20
Exp	3	Exp	3
Points used	2	Points used	2
I1	0	I1	0
O1	-40	O1	-20
I2	10	I2	10
Ω2	60	Ω2	269

Thermistor -A (10K3A1), -10 to +40°C

1	Resistance input 5.32	Temp. Output 40.0
2	5.89	37.5
3	6.53	35.0
4	7.24	32.5
5	8.05	30.0
6	8.96	27.5
7	10.00	25.0
8	11.16	22.5
9	12.49	20.0
10	14.00	17.5
11	15.71	15.0
12	17.67	12.5
13	19.90	10.0
14	22.47	7.5
15	25.40	5.0
16	28.79	2.5
17	32.66	0.0
18	37.18	-2.5
19	42.35	-5.0
20	55.30	-10.0

Upper	40.0
Lower	-10.0
Exp	3
Points used	20
Input type	3(kohms)

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