

Wall Mount CO₂, Air Quality, RH & Temp Transmitter

Features

- Up to 3 analogue outputs, CO₂, AQ, RH or Temp.
- CO₂ Self-calibration algorithm
- LCD with real time measurements

Specification

Sontay

Range's: CO_2 0 to 2000ppm AQ 0 to 30ppm 0 to 100% RH 0 to 50°C Temp. Output signals up to three (jumper selectable): 0-10Vdc, 4-20mA or Modbus 19200bps, 15KV antistatic protection Modbus RS485 Power supply: Voltage output 24Vac/dc, ±10% Current output 24Vdc only, $\pm 10\%$ Max, 3.5W Avg, 2.8W Consumption Maximum current 146mA Accuracy @ 25°C: ±50ppm +3% of reading CO_2 AQ ±10% RH <±3%RH ±0.5°C Temp. CO₂ Stability <2% of FS over sensor life Sensor life 10 years, typical <2 minutes, for 90% step change Response time Stabilization time: First time 2 Hours Operational 2 Minutes LCD display 3 colour, see page 2 for details Environmental: Operational: Temp -10 to + 50°C RH 0 to 95% non-condensing Storage temp. -40 to +70°C **CE** Conformity CE Marked Housing: Material ARS 130 x 85 x 36.5mm Dimensions Protection IP30 Country of origin China

Product Codes

GS-CO2-AQ-RHT-W

Carbon dioxide, air quality, humidity or temperature transmitter with current or voltage selectable outputs

GS-CO2-AQ-RHT-W-M

Carbon dioxide, air quality, humidity or temperature transmitter with current, voltage and Modus selectable outputs



Please Note:

Current versions are NOT loop powered and will require a common 0V connection.



Technical Overview

Sontay

This innovative one housing solution for combined sensing of CO_2 , Air Quality, RH and Temp measurement, offers long term high stability and accuracy for all measured parameters.

The air quality sensor is a mix gases sensor with high sensitivity for VOC such as ammonia, toluene, formaldehyde and cigarette smoke, alcohol, $H2_S$, and carbon monoxide.

The sensor can be used to ensure adequate ventilation while maximizing energy savings by ventilating at the optimum level, making these ideal for all types of ventilation in many applications.

Installation

1. Select a location on a wall of the controlled space which will give a representative sample of the prevailing room condition.

Avoid sitting the sensor in direct sunlight, near diffusers, steam sources rubbish bins and gas appliances.

- 2. Gently remove the front cover from the back plate. The front plate is removed by pressing the tab on the base of the sensor with a flat bladed screwdriver. Gently slant the screwdriver and this will separate the front cover from the back plate.
- 3. Using the base as a template mark the hole centres and fix to the wall with suitable screws. Alternatively the base plate can be mounted on to a conduit box or a standard recessed back box.
- 4. Feed cable through the knockout in the base of the housing and terminate the cores at the terminal block on the back plate. Install wiring into terminal blocks as required, and push excess wire back into wall or junction box.
- 5. Select output type, 4-20mA or 0-10Vdc. Do **not** adjust any of the potentiometers as this will void warranty.
- 6. Ensure that the supply voltage is within the specified tolerances.
- 7. Replace the front cover to the base plate until a click is heard.
- Power the unit, a red light will flash for about 120 sec. This is situated at the bottom of the housing face cover. After the count down the analogue output will be activated.

Installation (continued)

- Pre-commissioning checks can be made after 10 minutes. Full commissioning should not be carried out for at least 24 hours. This will enable the ABC Logic self calibration procedure to complete.
- 10. It is recommended that screened cable be used and that the screen should be earthed at the controller only. Care should be taken not to lay control signal wiring in close proximity to power or other cables which may produce significant electromagnetic noise.

ABC Logic Self-Calibration

When first powering the transmitter, it needs to be powered continuously for at least 24 hours. This will allow the CO_2 sensors ABC Logic self-calibration system operate correctly.

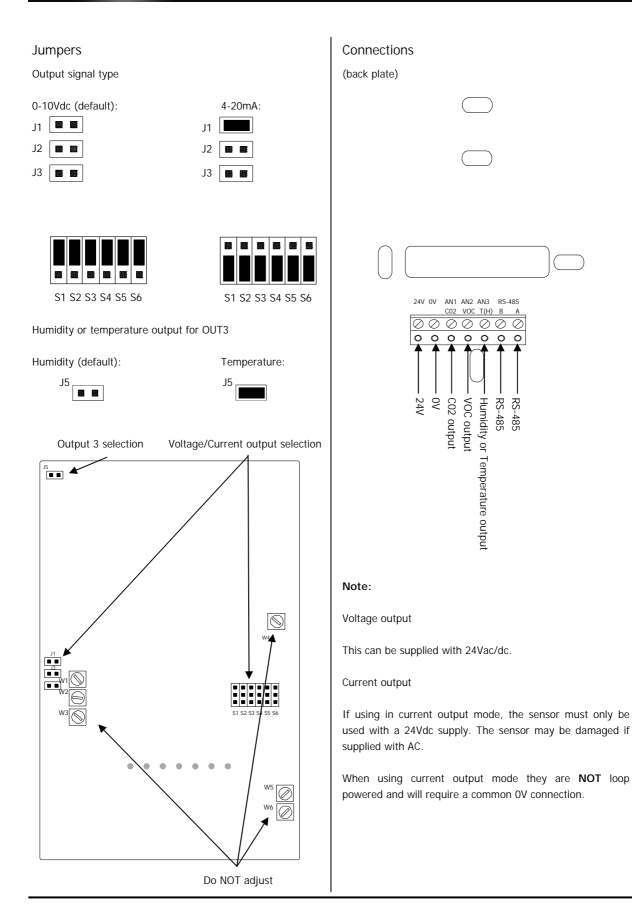
Display



The 3-colour backlit display shows all measured parameters and depending on the real time levels of CO_2 and VOC's the display will change colour when above the default set points.

Green	CO ₂ VOC	<1000ppm (optimal air quality) <10ppm (low pollution)
Yellow	CO ₂ VOC	>1000ppm (moderate air quality) >10ppm (medium pollution)
Red	CO ₂ VOC	>1400ppm (poor air quality) >20ppm (heavy pollution)







Trend Scaling

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

0-10Vdc		4-20mA	
(0 to 2000ppm,	-,		
Brange:	-2000	Brange:	-3000
Trange:	2000	Trange:	2000
Upper:	2000	Upper:	2000
Lower:	0	Lower:	0
Exponent:	4	Exponent:	4
0.1014		4.00 4	
0-10Vdc		4-20mA	
(0 to 30%, VOC		_	
Brange	-30	Brange	-45
Trange	300	Trange	30
Upper	30	Upper	30
Lower	0	Lower	0
Exp	2	Exp	2
0-10Vdc		4-20mA	
(0 to 100%, RF	1)	4 2011/1	
Brange	-100	Brange	-150
0	100	0	100
Trange		Trange	
Upper	100	Upper	100
Lower	0	Lower	0
Exp	0	-	•
LVb	3	Exp	3
0-10Vdc	3	Exp 4-20mA	3
0-10Vdc	3	·	3
	3 -50	·	3 -75
0-10Vdc (0 to +50°C) Brange		4-20mA	
0-10Vdc (0 to +50°C) Brange Trange	-50	4-20mA Brange Trange	-75
0-10Vdc (0 to +50°C) Brange Trange Upper	-50 50	4-20mA Brange Trange Upper	-75 50
0-10Vdc (0 to +50°C) Brange Trange	-50 50 50	4-20mA Brange Trange	-75 50 50

Trend Scaling (continued)

Later IQ2x series and IQ3 (with type 5, characterise)

0.4014		4.00	
0-10Vdc		4-20mA	
(0 to 2000ppn	-	l la a ca	2000
Upper:	2000	Upper:	2000
Lower:	0	Lower:	0
Exponent:	4	Exponent:	4
Points Used:	2	Points Used:	2
l1:	0	l1:	4
01:	0	01:	0
12:	10	12:	20
02:	2000	02:	2000
0-10Vdc		4-20mA	
(0 to 30%, VC)C)		
Upper	30	Upper	30
Lower	0	Lower	0
Ехр	2	Exp	2
Points used	2	Points used	2
11	0	11	4
01	0	01	0
12	10	12	20
02	30	02	30
0-10Vdc		4-20mA	
0-10Vdc (0 to 100% R	H)	4-20mA	
(0 to 100%, R			100
(0 to 100%, R Upper	100	Upper	100 0
(0 to 100%, R Upper Lower	100 0	Upper Lower	0
(0 to 100%, R Upper Lower Exp	100 0 3	Upper Lower Exp	0 3
(0 to 100%, R Upper Lower Exp Points used	100 0 3 2	Upper Lower Exp Points used	0
(0 to 100%, R Upper Lower Exp Points used I1	100 0 3 2 0	Upper Lower Exp Points used I1	0 3 2 4
(0 to 100%, R Upper Lower Exp Points used I1 O1	100 0 3 2 0 0	Upper Lower Exp Points used	0 3 2 4 0
(0 to 100%, R Upper Lower Exp Points used I1	100 0 3 2 0	Upper Lower Exp Points used I1 O1	0 3 2 4
(0 to 100%, R Upper Lower Exp Points used I1 O1 I2 O2	100 0 3 2 0 0 10	Upper Lower Exp Points used I1 O1 I2 O2	0 3 2 4 0 20
(0 to 100%, R Upper Lower Exp Points used I1 O1 I2 O2 0-10Vdc	100 0 3 2 0 0 10	Upper Lower Exp Points used I1 O1 I2	0 3 2 4 0 20
(0 to 100%, R Upper Lower Exp Points used I1 01 I2 02 0-10Vdc (-10 to 50°C)	100 0 3 2 0 0 10 100	Upper Lower Exp Points used I1 O1 I2 O2 4-20mA	0 3 2 4 0 20 100
(0 to 100%, R Upper Lower Exp Points used I1 O1 I2 O2 0-10Vdc (-10 to 50°C) Upper:	100 0 3 2 0 0 10 100 50	Upper Lower Exp Points used I1 O1 I2 O2 4-20mA Upper:	0 3 2 4 0 20 100
(0 to 100%, R Upper Lower Exp Points used I1 O1 I2 O2 0-10Vdc (-10 to 50°C) Upper: Lower:	100 0 3 2 0 0 10 100 50 -10	Upper Lower Exp Points used I1 O1 I2 O2 4-20mA Upper: Lower:	0 3 2 4 0 20 100 50 -10
(0 to 100%, R Upper Lower Exp Points used I1 O1 I2 O2 0-10Vdc (-10 to 50°C) Upper: Lower: Exponent:	100 0 3 2 0 0 10 10 100 50 -10 3	Upper Lower Exp Points used I1 O1 I2 O2 4-20mA Upper: Lower: Exponent:	0 3 2 4 0 20 100 50 -10 3
(0 to 100%, R Upper Lower Exp Points used I1 01 I2 02 0-10Vdc (-10 to 50°C) Upper: Lower: Exponent: Points Used:	100 0 3 2 0 0 10 10 100 50 -10 3 2	Upper Lower Exp Points used I1 O1 I2 O2 4-20mA Upper: Lower: Exponent: Points Used:	0 3 2 4 0 20 100 50 -10 3 2
(0 to 100%, R Upper Lower Exp Points used I1 01 I2 02 0-10Vdc (-10 to 50°C) Upper: Lower: Exponent: Points Used: I1:	100 0 3 2 0 0 10 100 50 -10 3 2 0	Upper Lower Exp Points used I1 O1 I2 O2 4-20mA Upper: Lower: Exponent: Points Used: I1:	0 3 2 4 0 20 100 50 -10 3 2 4
(0 to 100%, R Upper Lower Exp Points used I1 O1 I2 O2 0-10Vdc (-10 to 50°C) Upper: Lower: Exponent: Points Used: I1: O1:	100 0 3 2 0 0 10 100 100 50 -10 3 2 0 -10	Upper Lower Exp Points used I1 O1 I2 O2 4-20mA Upper: Lower: Exponent: Points Used: I1: O1:	0 3 2 4 0 20 100 50 -10 3 2 4 -10
(0 to 100%, R Upper Lower Exp Points used I1 01 I2 02 0-10Vdc (-10 to 50°C) Upper: Lower: Exponent: Points Used: I1:	100 0 3 2 0 0 10 100 50 -10 3 2 0	Upper Lower Exp Points used I1 O1 I2 O2 4-20mA Upper: Lower: Exponent: Points Used: I1:	0 3 2 4 0 20 100 50 -10 3 2 4

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For the latest information and product updates, register at www.sontay.com

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