AX-GS-CD-T81

Room Carbon Dioxide, Temperature & Relative Humidity Sensors





Product overview

The AX-GS-CD-T81 Combined Humidity, Temperature and Carbon Dioxide Transmitter uses NDIR single beam Infra-red technology to monitor the CO2 levels and give both a Voltage and Current output of CO2 levels and a Thermistor to monitor the Temperature and a Thermoset Polymer Based Capacitive sensor for the RH and outputs a linear signal as either 4-20mA or 0-10Vdc. The options include a LCD display displaying the ppm levels.

- Solid State Sensing Element
- Lifetime calibration interval
- Adjustable Analogue Output

• Wall mounting

- Monitors CO2 over range 0-2000ppm
- Optional Temperature RH Outputs

Product specifications

Power Supply: 18 to 30Vac 50/60Hz

Consumption: 0.7W @ nominal voltage of 24Vac Ambient Temp. Range: 0 to +50°C, 0-95% RH non condensing

LCD Display: (optional) Displays all parameters 33 x 14mm (optional at additional cost)

Housing: Flame Retardant ABS, UL 94 5VA

Dimensions: 82 x 87 x 28mm

Analogue Outputs: 0-10V (100 ohm output impedance), 4-20mA (R_L maximum 500 ohm)

Typical coverage area 700m² or 15m radius

Conformity: CE marked, EMC, LVD

Country of Origin: Mexico

Sensor Type: Carbon Dioxide

Range: Non-dispersive Infra-red

Calibration Interval:

Accuracy:

0-2000ppm standard, 0-5000ppm available (-S version) Lifetime
400-1250ppm ±30ppm or 3% of reading (Whichever is greater) 1

250-2000ppm ±5% of reading +30ppm

Stability: Self Calibrating <2% FS over life of sensor (typical 15yrs) Programmable from

Altitude Correction: 0-5000ft in 500ft increments

Output: 0-10Vdc and 4-20mA, Bacnet MS/TP RS485 38400 or 9600 baud + Relay

Settling Time: 2 minutes operational, 10 minutes (max accuracy)

Order codes

AX-GS-CD-T81-E Space Mounted CO2 Sensor & thermistor temperature o/p

AX-GS-CD-T81-EB Space Mounted CO2 Sensor & thermistor temperature & Bacnet MSTP o/p
AX-GS-CD-T81-ES Space Mounted CO2 Sensor 0-5000ppm & thermistor temperature o/p
AX-GS-CD-T81-ED Space Mounted CO2 Sensor & thermistor temperature o/p & LCD display

AX-GS-CD-T81-EH Space Mounted CO2 Sensor & analogue temperature & RH o/p

AX-GS-CD-T81-EHD Space Mounted CO2 Sensor & analogue temperature & RH o/p & LCD display

AX-GS-CD-T81-VIT Space Mounted CO2 Sensor analogue o/p, 0-10V or 4-20mA selectable, 10K3 thermistor

AX-GS-CD-T81-MOD Space Mounted CO2 Sensor Modbus

© Copyright Annicom. All Rights Reserved

Annicom Ltd

ANNICOM

AX-GS-CD-T81

Room Carbon Dioxide, Temperature & Relative Humidity Sensors



Product specifications cont.

Temperature

Sensor Type: 10K3A1 Thermistor

Temperature Range: $0-50^{\circ}$ C Temperature Accuracy: $\pm 1^{\circ}$ C

Output: Thermistor or 0-5/10Vdc or 4-20mA

Relative Humidity

Sensor Type: Thermoset Polymer Based Capacitive

RH Range: 0-99% RH (non-condensing)
RH Accuracy: ±2.5% RH (20-80% RH)
Output: 0-5/10Vdc or 4-20mA

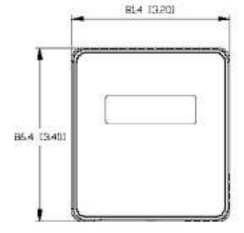
Mounting instructions

The Room sensor has mounting provisions to install directly on a standard electrical box and should be mounted at a height about five feet from the floor of the area to be controlled. For best operation, do not mount the sensor near doors, opening windows, supply air diffusers or other known air disturbances.

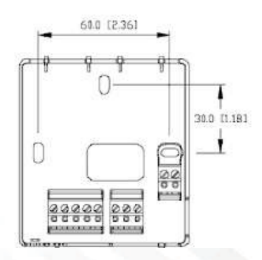
ABS Software

ABC (Automatic Background Calibration) Program utilises the computing power in the sensors onboard microprocessor to remember the lowest CO2 concentration that takes place every 24 hours. The sensor assumes this low point is at outside levels. The sensor is also smart enough to discount periodic elevated readings that might occur if for example a space was used 24 hours a day over a few days. Once the sensor has collected 14 days worth of low concentration points, it performs a statistical analysis to see if there has been any small changes in the sensor reading over background levels that could be attributable to sensor drift. If the analysis concludes there is drift, a small correction factor is made to the sensor calibration to adjust to this change.

Dimensions









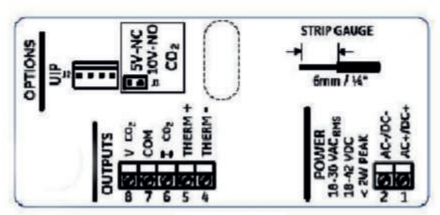
Multi Measurement



Display versions scroll between ppm CO2, %RH Humidity and °C Temperature when the option is selected

Non-Display Wiring

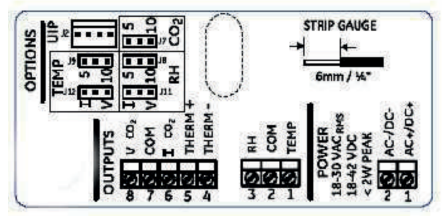
No display, basic functionality for CO2, and passive thermistor only.



Non-Display Wiring

Display Wiring

Digital display, functions of CO2 and thermistor are standard. Humidity and active temperature options are available. Display scrolls all measurements that are included.

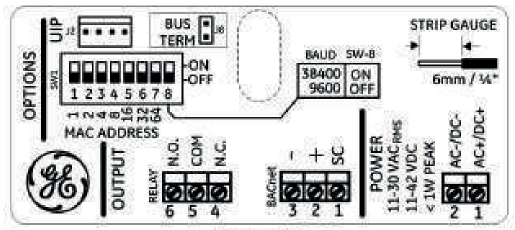


Display Wiring

A complete installation and commissioning guide come with the units



Bacnet Version Wiring



BACnet Wiring



Every effort has been taken in the production of this data sheet to ensure accuracy. Axio do not accept responsibility for any damage, expense, injury, loss or consequential loss resulting from any errors or omissions. Axio has a policy of continuous improvement and reserves the right to change this specification without notice.