



aSENSE GH Disp

CO₂- and Temperature Transmitter for Green House Installation.

aSENSE GH Disp measures both carbon dioxide concentration and temperature in the ambient air and sends these values to the control system.

aSENSE GH Disp is a low-cost transmitter for installation in the climate zone. The special coated PCB and extra dust/water protection filter, makes aSENSE GH Disp suited for all kinds of greenhouses, mushroom farms, incubators and similar environments.

Standard specification

Measured gas Operating principle

Measurement range CO₂ OUT1 linear output

OUT2 linear output

OUT3 Relay

Accuracy CO₂

Dimensions Life expectancy Operating temp range Operating humidity range

Power supply

Power consumption Communication

Carbon dioxide (CO₂) Non-dispersive infrared (NDIR) 0-2000ppm 0/2-10VDC 0-2000ppm CO₂ 0/4-20mA, 0-2000ppm CO 0/2-10VDC, 0-50°C 0/4-20mA, 0-50°C On/Off 1000ppm/900ppm ±30ppm ±3% of reading 152 x 84 x 42mm >15 years 0-50°C 5-85%RH (non condensing) 24VAC/DC ±20%, 50/60Hz <1W average UART (Modbus)

Rev: 6

Key benefits

- State-of-the-art non-dispersive infrared (NDIR) technology to measure carbon dioxide gas
- Membrane covered sample chamber resulting in a stable, reliable and highly accurate carbon dioxide sensor
- Reliable and accurate built-in NTC thermistor for measuring temperature
- Fully coated PCB together with a special filter equipped housing makes aSENSE GH perfectly resistant towards dust and humidity
- Optional RS485 digital interface to PC and advanced control network systems





Sensear

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aSENSE GH Disp Technical Specification



General Performance:

Operating Temperature Range Storage Temperature Range Operating Humidity Range Warm-up Time Sensor Life Expectancy Maintenance Interval Self-Diagnostics Status LED Indicators Display

Electrical / Mechanical:

Power Input

Power Consumption Digital/Analogue inputs block UART connector Electrical Connections

CO₂ Measurement:

Sampling Method Response Time (T1/e) Accuracy Pressure Dependence Measurement Range

Temperature Measurement:

Operating principle Measurement range Accuracy

Outputs:

Linear analogue outputs:

OUT1 Linear Conversion Range, voltage Linear Conversion Range, mA current OUT2 Linear Conversion Range, voltage Linear Conversion Range, mA current

Voltage outputs: D/A Conversion Accuracy D/A Resolution Electrical Characteristics

Current loop output: D/A Conversion Accuracy D/A Resolution Electrical Characteristics

> PC User Interface Program RS485 network com

Digital output:

OUT3

Relay

Input Source

0-50°C -20-50°C 5-85%RH (non condensing) <5min (@ full specs <15 minutes) >15 years' every 30 days maintenance reommended' Complete function check of the sensor yellow = maintenance support, red = relay closed 4 Digits, 7-segments LCD with ppm- and °C indicator

24VAC ±20%, 50/60Hz (half-wave rectifier input) 10.5–40VDC (absolute min/max rating) <1W average spring-load terminals 5-pin, 2.54mm pitch, slide connector screw terminals (max 1,5mm² wires) for power input (G+, G0) and outputs (OUT1, OUT2)

passive gas diffusion (no moving parts) <3min. diffusion time ±30ppm ±3% of reading² +1.6% reading per kPa 0–2000ppm

Negative Temperature Coefficient (NTC) resistor 0–50°C $\pm 1^\circ C$

Voltage- or mA current loop output, selectable by jumper 0/2–10VDC for 0–2000ppm_{vol} 0/4–20mA for 0–2000ppm_{vol} Voltage- or mA current-loop output, selectable by jumper 0/2–10VDC for 0–50°C 0/4–20mA for 0–50°C

 $\pm 2\%$ of reading $\pm 20mV$ 10mV (10 bit) $R_{_{OUT}}$ <100 Ω $R_{_{LOAD}}$ >5k Ω

 $\pm 2\%$ of reading $\pm 0.3 mA$ 0.02mA (10 bit) $R_{_{LOAD}}{}<500\Omega$

UIP version 5.0 (or higher)^3 (accessory -485) RS485 terminal slide-on port, Modbus option

On/Off 1000/900ppm CO $_{\rm 2},$ at screw terminal Imax: 1A/50VAC/24VDC CO $_{\rm 2}$

Note 1: Zero gas calibration every 30 days recommended. For more information, please contact Senseair AB

Note 2: Accuracy is specified over operating temperature range at normal pressure 101.3kPa. Specification is referenced to certified calibration mixtures. Uncertainty of calibration gas mixtures (±1% currently) is to be added to the specified accuracy for absolute measurements.

Note 3: Free download from senseair.com



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