Allure™ EC-Smart-Air Series

Communicating sensors



Overview

The Allure EC-Smart-Air Series communicating sensors combine a precise environmental sensing in a discrete and alluring enclosure: temperature, humidity and CO₂.

Compatible with the ECL series LonWorks® Controllers, ECB series BACnet® Controllers and ECLYPSE™ series BACnet/IP and Wi-Fi Controllers, including the Smart Room Control solution.

Features & Benefits

- The Allure EC-Smart-Air Sensor is wired to the dedicated subnet port on the controller which frees up controller inputs
- Both power and communications pass through a single Cat 5e cable for reduced installation costs and easier installation
- Included quick-link connectors accelerates installation time by up to 75% while at the same time reduces potential wiring errors.
- Versatile mounting options including dry way, or North American, European, Swiss, or Asian style switch box
- Automatic self-calibration guarantees lifetime CO₂ calibration
- All models come with an on-board temperature sensor for a precise feedback based temperature control
- Humidity sensing to optimize ideal level of comfort
- CO₂ sensing increases energy efficiency as part of the demandcontrolled ventilation strategy



Model Selection

Example: Allure EC-Smart-Air-C

Series	Option
Allure EC-Smart-Air	[blank]: Temperature only
	-H: Humidity, Temperature
	-C: CO ₂ Temperature
	-CH: CO ₂ ¹ Humidity, Temperature

^{1.} A controller can support a maximum of two communicating sensors equipped with a CO2 sensor. Any remaining connected communicating sensors must be without a CO2 sensor.

Product Specifications

Power Supply Input

Voltage 16 VDC maximum, Class 2

Power Consumption At the connected controller, an

additional 0.5 VA per CO_2 sensor model (peak consumption: 1.5 VA) and 0.25 VA per non- CO_2 sensor

model

Communications

Rate 38 400 bps Communications RS-485

Wiring Cable length: 600 ft (180 m)

maximum

Cable Type T568B Cat 5e network cable, 4

twisted pairs

Connectors IN: RJ-45

OUT: RJ-45 (pass-through for daisy

chain connection to other room

devices)

Temperature Sensor

Type $10 \text{ k}\Omega$ NTC Thermistor

Range 41°F to 104°F (5°C to 40°C)

Accuracy ± 0.9 °F (± 0.5 °C) Resolution 0.18°F (0.1°C)

Humidity Sensor

Accuracy ±3% Resolution 1%

CO₂ Sensor

Measurement Range 0 to 2000 ppm

Operating Elevation 0 to 10000 ft (0 to 3050 m)

Warm-up Time < 2 minutes (operational), 10 minutes

(maximum accuracy)

CO₂ Accuracy¹ 400-1000 ppm ± 75 ppm or 3% of

reading, whichever is greater

1000-2000 ppm ± (40 ppm + 5% of

reading)

Repeatability ± 10 ppm Response Time 60 s

Accuracy Drift < 0.03 °C / year

Additional accuracy drift Typical ± (5 ppm + 0.5 % of reading)

per year after five years of sensor operation and with automatic self-

calibration algorithm enabled

Pressure Dependence 0.135% of reading per mm Hg;

Elevation adjusted in configuration

software

Sensing Method Non-dispersive infrared (NDIR)

Calibration Method Automatic self-calibration enabled

Tolerance based on span gas of ±2% and automatic self-calibration enabled.

Mechanical

Dimensions (H × W × D) $4.60 \times 3.30 \times 0.99$ " (117 × 84 × 25

nm)

Shipping Weight Models with CO2 sensing: 0.346lbs

(0.157 kg)

Model without CO₂ sensing: 0.311lbs

(0.141 kg)

Enclosure Material ABS

Enclosure Rating Plastic housing, UL94-V0 flammability

rating

Color white

Installation Wall mounting through mounting

holes (see figure on next page for hole positions) or switch box (North America / European / Asian / Swiss)

Environmental

Operating Temperature 32°F to 122°F (0°C to 50°C) Storage Temperature -4°F to 122°F (-20°C to 50°C)

Relative Humidity 0 to 90% Non-condensing

Ingress Protection Rating IP20

Nema Rating 1

2 / 3 Allure EC-Smart-Air

Standards and Regulations

CE Emission EN 61000-6-3: 2007 + A1: ed.2011

CE Immunity EN 61000-6-1: 2007

FCC FCC rules part 15, subpart B class B

UL Listed (CDN & US) UL 916 Energy Management

Equipment

CSA C22.2 No. 205-12 File number: E228719

RoHS All materials and manufacturing

processes comply with the RoHS

directive

WEEE All products are marked according to

the Waste Electrical and Electronic Equipment (WEEE) directive









