ROOM AIR QUALITY MONITOR AIR41 Series

The AIR41 Indoor Air Quality Sensor uses an advanced MEMS metal oxide semiconductor sensor to detect poor air quality. The sensor reacts quickly to detect a broad range of VOCs such as smoke, cooking odors, bio-effluence, outdoor pollutants and from human activities. The sensor captures all VOC emissions that are completely invisible to CO2 sensors. The AIR4 provides a linear analog signal output of 0-5 or 0-10 Vdc for connection to a building automation system as well as an analog stepped output of 0-10Vdc. Optional features such as a temperature sensor, manual override and adjustible relay output are available.

SPECIFICATION:

Sensing Technology MEMS metal oxide

semiconductor VOC sensor Measurement Range 450-2000 ppm CO2 equivalent or 0-100% (menu selectable)

Drift Compensation Automatic baseline correction

Power Supply 20-28 Vac/dc

non-isolated half-wave rectified) Consumption 35 mA max @ 24 Vdc

Input Voltage Effect Negligible over specified operating range

Protection Circuitry Reverse voltage protected, over voltage protected **Operating Conditions** 0-50 °C (32-122 °F),

5-95 %RH non-condensing Linear Output Signal 0-5 / 0-10 Vdc (menu selectable)

= 0-2000 ppm CO2 equivalent Analog Stepped Output Signal Three steps representing Good,

Fair and Poor air quality (each step is independently adjustable from 0-10 Vdc)

Output Drive Capability 10 KΩ minimum Programming and Selection Via internal push-buttons and

LCD menu Warm-up Time 5 minutes LCD Resolution 1 ppm / 1 %

LED Indicator

LCD Size 1.4" w x 0.6" h (35 x 15 mm)

alpha-numeric 2 line x 8

characters LCD Backlight

Enable or disable via menu Tri-color (Good = Green, Fair = Blue, Poor = Red),

enable or disable via menu

Wiring Connections Screw terminal blocks

(14 to 22 AWG)

Enclosure Wall mount enclosure, White ABS

IP30 (NFMA 1) 84 w x 119 h x 29 d mm (3.3"w x 4.7"h x 1.15"d)

Weight 122 gm (4.3 oz)

Optional Override Switch Front panel switch with FET output, 30 Vdc @ 50 mA max **Optional Relay Output** Form A contact (N.O. or N.C.)

> 2 Amps @ 140 Vac. 2 Amps @ 30 Vdc

(Relay action, trip point and hysteresis set via menu)

Optional Temperature Sensor Various thermistors and RTDs,

2-wire resistive output



PART NUMBER SELECTED

PRODUCT SELECTION INFORMATION:

O	DEL	Product Description									
AIR41		Room Air Quality Monitor, 0-2000 ppm CO2 Equivalent									
		CODE LCD Displa Concealed Viewable		ealed	ıy						
	'			CO 0 1)		ealed	tor, Tri-colo	r		
						CO	DE		emperature Sensor nk if not required)		
						T: T: T: T: T: T: T: T: T: T:	5 6 7 8 12 13	100 Ω Platinum RTD, IEC 751, 385 Alpha, thin film 1801 Ω , NTC Thermistor, ± 0.2 C 3000 Ω , NTC Thermistor, ± 0.2 C 10,000 Ω , type 3, NTC Thermistor, ± 0.2 C 2.252K Ω , NTC Thermistor, ± 0.2 C 2.252K Ω , NTC Thermistor, ± 0.2 C 1000 Ω Platinum RTD, IEC 751, 385 Alpha, thin film 1000 Ω Nickel RTD, Class B, DIN 43760 10K Ω , type 3, NTC Thermistor, ± 0.2 C α 0,000 α 0, NTC Thermistor, α 0.2 C 10,000 α 0, type 2, NTC Thermistor, α 0.2 C			
								CODE	Options (Multiple selections can be made) (Leave blank if no options required)		
								S R	Push button momentary switch - N.O. Relay Output		
1	,	•	,	-	,	•	,	+			









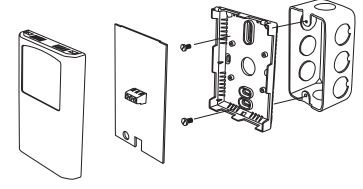


TYPICAL INSTALLATION:

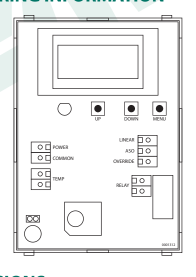
For complete installation and wiring details, please refer to the product installation instructions.

The AIR41 series can be mounted directly to a single gang electrical box or directly to a wall. The backplate includes many mounting hole configurations to allow for mounting on a variety of electrical boxes.

The basic AIR41 has a 4 wire configuration with a screw block terminal provided for connection to the Building Automation System.



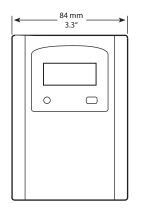
PCB/WIRING INFORMATION

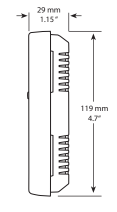


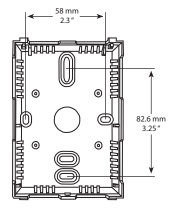
Terminal	Function
POWER	Power input
COMMON	Power and Signal COMMON
LINEAR	Analog Output 0-5 or 0-10 Vdc
ASO	Analog Stepped Output 0-10 Vdc
OVERRIDE	Digital Output
*TEMP	Resistive Temperature Sensor
*TEMP	Resistive Temperature Sensor
*RELAY	Relay Output
*RELAY	Relay Output

^{*} Terminals only present if option ordered

DIMENSIONS:









Greystone Energy Systems Inc. 150 English Drive, Moncton, New Brunswick, Canada E1E 4G7

(506) 853-3057 Fax: (506) 853-6014 North America: 1-800-561-5611 e-mail: mail@greystoneenergy.com web site: www.greystoneenergy.com











Greystone Energy Systems Inc. is one of North America's largest ISO registered manufacturers of HVAC/R sensors and transmitters for Building Automation Management Systems. We have conscientiously established a worldwide reputation as an industry leader by maintaining leadingedge design technology, prompt technical support, and a commitment to on-time deliveries. We take pride in our Quality Management System which is ISO 9001 certified, assuring our customers of consistent product reliability.