# AIR QUALITY CONTROLLER-MONITOR AIR4 Series

G GREYSTONE

# Precision air quality control / sensing

GREYSTONE

## **FEATURES:**

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- True Air Quality Monitor
- Microprocessor based controller
- Linear and stepped analog output
- Optional relay output
- Optional temperature sensor
- LCD Display



# Peace of mind through reliable gas monitoring

GREYSTONE HAS AN ISO 9001 REGISTERED QUALITY SYSTEM

#### **OPERATION**

The AIR4, Indoor Air Quality (IAQ) 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.

Extensive studies and research have shown that there is direct correlation between CO2 levels and VOC levels and the Air Quality Sensor has been calibrated to provide a "CO2-equivalent" ppm measurement value, thereby achieving full compatibility to existing HVAC CO2 ventilation standards. The sensor also includes control algorithms that correct sensor drift and aging and therefore provides a long-term consistent DCV solution while overcoming the deficiencies of CO2 measurement by detecting the true root-cause of ventilation demand, VOCs. The IAQ sensor emulates the human perception of air quality much more than a CO2 sensor and even detects odorless, potentially hazardous substances such as carbon monoxide.



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The CO2-equivalent sensor output value was developed over a period of several years to allow the IAQ sensor to be optimized for Demand Controlled Ventilation applications. The long-term IAQ sensor performance was monitored in various locations including

offices, cafeterias, schools, production facilities, apartments and homes in direct comparison to infrared-absorption CO2 sensors. The data shows consistent results between measured CO2 values and the IAQ CO2-equivalent values and also highlight the poor air quality events detected by the IAQ sensor that the CO2 sensor misses. The above sample chart shows CO2 measurements vs. IAQ measurements.

Typical Indoor Air VOC Contaminants				
Contamination Source	Emission Source	VOCs		
	Breath	Acetone, Ethanol, Isoprene		
	SkinRespiration and Perspiration	Nonanal, Decanal, α-Pinene		
Human Boing	Flatus	Methane, Hydrogen		
numan being	Cosmetics	Limonene, Eucalyptol		
	Household Supplies	Alcohols, Esters, Limonene		
	Combustion	Unburnt Hydrocarbons		
Office Equipment	Printers, Copiers, Computers	Benzene, Styrene, Phenole		
Building Material	Paint, Adhesive, Solvent, Carpet	Formaldehyde, Alkanes, Aldehydes, Ketones		
Consumer Products	PVC (Poly Vinyl Chloride)	Toluene, Xylene, Decane		

## **SPECIFICATION:**

Sensing Technology	MEMS metal oxide semiconductor VOC sensor
Measurement Range	
Drift Compensation	Automatic baseline correction
Power Supply	
Consumption	
Input Voltage Effect	Negligible over specified operating range
Protection Circuitry	
Operating Conditions	
Linear Output Signal	
Analog Stepped Output Signal	
	(each step is independently adjustable from 0-10 Vdc)
Output Drive Capability	
Programming and Selection	
Warm-up Time	5 minutes
LCD Resolution	
LCD Size	
LCD Backlight	Enable or disable via menu
LED Display (Room Only)	
Wiring Connections	Screw terminal blocks (14 to 22 AWG)
Enclosure	Room: White ABS, IP30 (NEMA 1)
	Duct: Grey ABS, UL94-5VB, IP65 (NEMA 4X)
Dimensions	Room: 84 w x 119 h x 29 d mm (3.3″w x 4.7″h x 1.15″d)
	Duct: 145 w x 100 h x 63 d mm (5.7"w x 3.95"h x 2.5"d)
	Duct Probe: 177 long x 25.4 Diameter mm (7"l x 1" d)
Weight	Room: 122 gm (4.3 oz) Duct: 290 gm (10.2 oz)
Override Switch (Room only)	
Relay Output	Optional on Room, Standard on Duct
	Form A contact (N.O.) 2 Amps @ 140 Vac, 2 Amps @ 30 Vdc
	(trip point and hysteresis set via menu)
Optional Temperature Sensor	



#### **FEATURES:**

- Measures total VOCs
- Direct correlation to CO2 levels
- High sensitivity and fast response
- 0 to 2000 ppm CO2 output signal
- Room or Duct models
- LCD to display air quality information
- Internal menu for easy setup
- Selectable 0-5 or 0-10 Vdc signal
- Analog stepped output for damper control
- Linear output for logging and control

#### **Room Features and Options**

- Tri-color LED to indicate IAQ level
- Optional relay output with adj. setpoint
- Optional override switch output
- Optional resistive temperature sensors

#### **PRODUCT ORDERING INFORMATION (ROOM)**

#### MODEL Description

AIR41 Room Air Quality Monitor, 0-2000 ppm CO<sub>2</sub> Equivalent

	_	_						
	CO	DE	LCD Display					
	9	) I	Concealed Viewable					
			CODE 0 1	LED Indicator, Tri-color Concealed Viewable				
				CODE	Tempe	rature Sensor (Leave blank if not required)		
				T2 T5 T6 T7 T8 T12 T13 T14 T20 T24	100 Ω 1801 Ω 3000 Ω 10,000 2.252K 1000 Ω 10,000 20,000 10,000	Platinum RTD, IEC 751, 385 Alpha, thin film NTC Thermistor, $\pm 0.2$ C NTC Thermistor, $\pm 0.2$ C $\Omega$ , type 3, NTC Thermistor, $\pm 0.2$ C $\Omega$ , NTC Thermistor, $\pm 0.2$ C Platinum RTD, IEC 751, 385 Alpha, thin film Nickel RTD, Class B, DIN 43760 $\Omega$ , type 3, NTC Thermistor, $\pm 0.2$ C c/w 11K shunt resistor $\Omega$ , NTC Thermistor, $\pm 0.2$ C $\Omega$ , type 2, NTC Thermistor, $\pm 0.2$ C		
					CODE - S	Momentary Override No Override Front panel push button momentary switch (NO)		
						CODE Relay Output   - No Relay   R Relay		
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AIR41	(	)	1	T7	S	R		

Greystone Energy Systems Inc. reserves the right to make design modifications without prior notice.

## **PRODUCT ORDERING INFORMATION (DUCT)**

#### MODEL Description

AIR4200 Duct Air Quality Monitor, 0-2000 ppm CO<sub>2</sub> Equivalent

CODE	Temperature Sensor (Leave blank if not required)
T2	100 $\Omega$ Platinum RTD, IEC 751, 385 Alpha, thin film
T5	1801 Ω, NTC Thermistor, ±0.2 C
T6	3000 Ω, NTC Thermistor, ±0.2 C
T7	10,000 Ω, type 3, NTC Thermistor, ±0.2 C
<b>T</b> 8	2.252K $\Omega$ , NTC Thermistor, ±0.2 C
T12	1000 Ω Platinum RTD, IEC 751, 385 Alpha, thin film
T13	1000 Ω Nickel RTD, Class B, DIN 43760
<b>T</b> 14	10,000 Ω, type 3, NTC Thermistor, $\pm$ 0.2 C c/w 11K shunt resistor
T20	$20,000 \Omega$ , NTC Thermistor, $\pm 0.2 C$
T24	10,000 Ω, type 2, NTC Thermistor, ±0.2 C

AIR4200

T7

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## **DIMENSIONS:**



## **PCB/WIRING INFORMATION**



POWER COMMON LINEAR ASO **OVERRIDE** \*TEMP

\*TEMP

\*RELAY

\*RELAY

Terminal

#### Function

Power input Power & Signal Common Analog Output 0-5 or 0-10 Vdc Analog Stepped Output 0-10 Vdc Digital Output (Room Only) **Resistive Temperature Sensor Resistive Temperature Sensor Relay Output Relay Output** 

\* Terminals only present if option ordered



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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.

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