

## INDOOR AIR QUALITY SERIES



## **PRODUCT DESCRIPTION**

The IAQ will monitor up to 6 parameters that include Particulate Matter (PM1, PM2.5, PM4 & PM10), Volatile Organic Compounds, Carbon Dioxide, Formaldehyde, Humidity & Temperature and provide either a BACnet<sup>®</sup> or Modbus signal for connection to a building automation system. The IAQ features field replaceable sensor modules, a full-colour capacitive touch screen LCD that's user configurable, a configurable alarm relay output. All this housed in a new modern, quick mount enclosure.

The IAQ facilitates compliance with ASHRAE 62.1 standard for air quality and contributes toward satisfying the  $\text{RESET}_{\text{TM}}$  Air Standard and Features A08 and T06 under the WELL Building Standard<sup>®</sup>.

**NOTE:** This CO<sub>2</sub> sensor incorporates a Self Calibration feature to correct CO<sub>2</sub> sensor drift. This feature is recommended for applications where the CO<sub>2</sub> level will be close to normal (400 ppm) at least one hour per day. If the monitored space is occupied 24 hours or consistently maintains higher or lower levels of CO<sub>2</sub>, it is recommended that this feature be turned off, but yearly calibration will be required.

#### **TYPICAL INSTALLATION**

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

The IAQ 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 IAQ has a screw block terminal provided for connection to the Building Automation System.



PARTICULATE MATTER (PM)	
Type	Laser Scatter Method (Field Replaceable)
Particulate Size	PM1.0, PM2.5, PM4.0, and PM10
Mass Concentration Range	0 - 1000 ug/m <sup>3</sup> or 0 - 3000 #/cm <sup>3</sup> (Selectable)
Mass Concentration Resolution	1 (ug/m <sup>3</sup> , 1#/cm <sup>3</sup> )
Accuracy PM1.0 and PM2.5	±5 ug/m3 + 5% (0 - 100 ug/m3), ±10%M.V. (100 - 1000 ug/m3)
Accuracy PM4 and PM10	±25 ug/m <sup>3</sup> (0 – 100 ug/m <sup>3</sup> ), ±25%M.V. (100 – 1000 ug/m <sup>3</sup> )
Sensor Life Expectancy	> 10 years
CARBON DIOXIDE (CO <sub>2</sub> )	
Туре	Dual channel non-dispersive infrared (Field Replaceable)
Accuracy	± (30ppm + 3% of measured value)
Range	0 - 10000 ppm
Auto-Cal	Selectable On (ASC) or Off (FRC)
Altitude Adjustment	0 - 3000 meters
Calibration	Field calibration capable with calibration kit
Sensor Life Expectancy	> 15 years
VOLATILE ORGANIC COMPOUNDS (VOC)	MOV matel evide comizen duster (Field Danle cochie)
Type	MOX metal oxide semiconductor (Field Replaceable) VOC Index (0 - 500) or TVOC (1300 ppb or 6000 ug/m <sup>3</sup> )
Range Resolution	
Resolution RELATIVE HUMIDITY (RH)	1 (VOCI, PPB, ug/m³)
	Thermoset polymer-based capacitance sensor chip (Field Replaceable)
Type Range	0 -100% RH
Accuracy	±1.5% RH
Resolution	0.1% RH
Calibration	+/- 10% Offset
TEMPERATURE (TEMP)	
Туре	Bipolar transistor sensor chip (Field Replaceable)
Range	0 to 60°C, 32 to 140°F
Accuracy	$\pm 0.2^{\circ}$ C, $\pm 0.4^{\circ}$ F (Typical)
Resolution	0.1°C/°F
Calibration	-5 to 5°C Offset, Resolution = 0.1°C ;-10 to 10°F Offset, Resolution = 0.1°F
FORMALDEHYDE (CH <sub>2</sub> 0)	
Туре	Electrochemical (Field Replaceable)
Range	0 - 1000 ppb or 0 - 1230 ug/m <sup>3</sup>
Accuracy	±10% FS@25°C
Resolution	1 (ppb, ug/m³)
Resolution Sensor Life Expectancy	1 (ppb, ug/m <sup>3</sup> ) > 6 years
Sensor Life Expectancy NETWORK INTERFACE Hardware	> 6 years MS/TP, 2-Wire, RS-485
Sensor Life Expectancy NETWORK INTERFACE Hardware Software	> 6 years MS/TP, 2-Wire, RS-485 BACnet® or Modbus
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate	> 6 years MS/TP, 2-Wire, RS-485 BACnet® or Modbus 9600, 19200, 38400, 57600, 76800, or 115200
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range	> 6 years MS/TP, 2-Wire, RS-485 BACnet® or Modbus
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY	> 6 years         MS/TP, 2-Wire, RS-485         BACnet® or Modbus         9600, 19200, 38400, 57600, 76800, or 115200         BACnet®: 0 - 127, Modbus: 1 - 255
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating	> 6 years           MS/TP, 2-Wire, RS-485           BACnet® or Modbus           9600, 19200, 38400, 57600, 76800, or 115200           BACnet®: 0 - 127, Modbus: 1 - 255           Form A, 2A max 24Vac/dc
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power	> 6 years           MS/TP, 2-Wire, RS-485           BACnet® or Modbus           9600, 19200, 38400, 57600, 76800, or 115200           BACnet®: 0 - 127, Modbus: 1 - 255           Form A, 2A max 24Vac/dc           60W, 62.5VA
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay	> 6 years           MS/TP, 2-Wire, RS-485           BACnet® or Modbus           9600, 19200, 38400, 57600, 76800, or 115200           BACnet®: 0 - 127, Modbus: 1 - 255           Form A, 2A max 24Vac/dc           60W, 62.5VA           Selectable based on selected sensor
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power	<ul> <li>&gt; 6 years</li> <li>MS/TP, 2-Wire, RS-485</li> <li>BACnet® or Modbus</li> <li>9600, 19200, 38400, 57600, 76800, or 115200</li> <li>BACnet®: 0 - 127, Modbus: 1 - 255</li> <li>Form A, 2A max 24Vac/dc</li> <li>60W, 62.5VA</li> <li>Selectable based on selected sensor</li> <li>PM Mass Concentration: 50 - 900 ug/ m<sup>3</sup>; VOC: 100 - 500 VOC Index;</li> </ul>
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay	> 6 years           MS/TP, 2-Wire, RS-485           BACnet® or Modbus           9600, 19200, 38400, 57600, 76800, or 115200           BACnet®: 0 - 127, Modbus: 1 - 255           Form A, 2A max 24Vac/dc           60W, 62.5VA           Selectable based on selected sensor
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay	<ul> <li>&gt; 6 years</li> <li>MS/TP, 2-Wire, RS-485</li> <li>BACnet® or Modbus</li> <li>9600, 19200, 38400, 57600, 76800, or 115200</li> <li>BACnet®: 0 - 127, Modbus: 1 - 255</li> <li>Form A, 2A max 24Vac/dc</li> <li>60W, 62.5VA</li> <li>Selectable based on selected sensor</li> <li>PM Mass Concentration: 50 - 900 ug/ m<sup>3</sup>; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%;</li> </ul>
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable)	<ul> <li>&gt; 6 years</li> <li>MS/TP, 2-Wire, RS-485</li> <li>BACnet® or Modbus</li> <li>9600, 19200, 38400, 57600, 76800, or 115200</li> <li>BACnet®: 0 - 127, Modbus: 1 - 255</li> <li>Form A, 2A max 24Vac/dc</li> <li>60W, 62.5VA</li> <li>Selectable based on selected sensor</li> <li>PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH2O: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F</li> </ul>
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration	<ul> <li>&gt; 6 years</li> <li>MS/TP, 2-Wire, RS-485</li> <li>BACnet® or Modbus</li> <li>9600, 19200, 38400, 57600, 76800, or 115200</li> <li>BACnet®: 0 - 127, Modbus: 1 - 255</li> <li>Form A, 2A max 24Vac/dc</li> <li>60W, 62.5VA</li> <li>Selectable based on selected sensor</li> <li>PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH2O: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F</li> </ul>
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface	> 6 years         MS/TP, 2-Wire, RS-485         BACnet® or Modbus         9600, 19200, 38400, 57600, 76800, or 115200         BACnet®: 0 - 127, Modbus: 1 - 255         Form A, 2A max 24Vac/dc         60W, 62.5VA         Selectable based on selected sensor         PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH2O: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F         Via BACnet®/Modbus         3.5" full colour graphic LCD         Capacitive Touchscreen
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display	> 6 years         MS/TP, 2-Wire, RS-485         BACnet® or Modbus         9600, 19200, 38400, 57600, 76800, or 115200         BACnet®: 0 - 127, Modbus: 1 - 255         Form A, 2A max 24Vac/dc         60W, 62.5VA         Selectable based on selected sensor         PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F         Via BACnet®/Modbus         3.5" full colour graphic LCD
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface	> 6 years           MS/TP, 2-Wire, RS-485           BACnet* or Modbus           9600, 19200, 38400, 57600, 76800, or 115200           BACnet*: 0 - 127, Modbus: 1 - 255           Form A, 2A max 24Vac/dc           60W, 62.5VA           Selectable based on selected sensor           PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F           Via BACnet*/Modbus           3.5" full colour graphic LCD           Capacitive Touchscreen           Viewable or Concealed           Temperature and Humidity - Standard
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Parameters	> 6 years           MS/TP, 2-Wire, RS-485           BACnet® or Modbus           9600, 19200, 38400, 57600, 76800, or 115200           BACnet®: 0 - 127, Modbus: 1 - 255           Form A, 2A max 24Vac/dc           60W, 62.5VA           Selectable based on selected sensor           PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F           Via BACnet®/Modbus           3.5" full colour graphic LCD           Capacitive Touchscreen           Viewable or Concealed           Temperature and Humidity - Standard           CO2, VOC, PM & CH2O - Selectable On/Off
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Parameters Status Bars	> 6 years           MS/TP, 2-Wire, RS-485           BACnet® or Modbus           9600, 19200, 38400, 57600, 76800, or 115200           BACnet®: 0 - 127, Modbus: 1 - 255           Form A, 2A max 24Vac/dc           60W, 62.5VA           Selectable based on selected sensor           PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F           Via BACnet®/Modbus           3.5" full colour graphic LCD           Capacitive Touchscreen           Viewable or Concealed           Temperature and Humidity - Standard           CO2, VOC, PM & CH2O - Selectable On/Off           Green/Yellow/Red - Selectable On/Off
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Parameters Status Bars Status LED	> 6 years           MS/TP, 2-Wire, RS-485           BACnet® or Modbus           9600, 19200, 38400, 57600, 76800, or 115200           BACnet®: 0 - 127, Modbus: 1 - 255           Form A, 2A max 24Vac/dc           60W, 62.5VA           Selectable based on selected sensor           PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F           Via BACnet®/Modbus           3.5" full colour graphic LCD           Capacitive Touchscreen           Viewable or Concealed           Temperature and Humidity - Standard           CO2, VOC, PM & CH2O - Selectable On/Off
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Parameters Status Bars Status LED ENCLOSURE	> 6 years         MS/TP, 2-Wire, RS-485         BACnet® or Modbus         9600, 19200, 38400, 57600, 76800, or 115200         BACnet®: 0 - 127, Modbus: 1 - 255         Form A, 2A max 24Vac/dc         60W, 62.5VA         Selectable based on selected sensor         PM Mass Concentration: 50 - 900 ug/m³; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F         Via BACnet®/Modbus         3.5" full colour graphic LCD         Capacitive Touchscreen         Viewable or Concealed         Temperature and Humidity - Standard         CO2, VOC, PM & CH20 - Selectable On/Off         Green/Yellow/Red - Selectable On/Off
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Parameters Status Bars Status LED ENCLOSURE Material	> 6 years         MS/TP, 2-Wire, RS-485         BACnet* or Modbus         9600, 19200, 38400, 57600, 76800, or 115200         BACnet*: 0 - 127, Modbus: 1 - 255         Form A, 2A max 24Vac/dc         60W, 62.5VA         Selectable based on selected sensor         PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH2O: 50 - 900 ppb; CO2: 500 - 900 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F         Via BACnet*/Modbus         3.5" full colour graphic LCD         Capacitive Touchscreen         Viewable or Concealed         Temperature and Humidity - Standard         CO2, VOC, PM & CH2O - Selectable On/Off         Green/Yellow/Red - Selectable On/Off         Green/Yellow/Red - Selectable On/Off         White PC/ABS, UL94-V0, UV Protected
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Options Display Parameters Status Bars Status LED ENCLOSURE Material Connection	> 6 years         MS/TP, 2-Wire, RS-485         BACnet* or Modbus         9600, 19200, 38400, 57600, 76800, or 115200         BACnet*: 0 - 127, Modbus: 1 - 255         Form A, 2A max 24Vac/dc         60W, 62.5VA         Selectable based on selected sensor         PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F         Via BACnet*/Modbus         3.5" full colour graphic LCD         Capacitive Touchscreen         Viewable or Concealed         Temperature and Humidity - Standard         CO2, VOC, PM & CH20 - Selectable On/Off         Green/Yellow/Red - Selectable On/Off         White PC/ABS, UL94-V0, UV Protected         Wall plate with screw terminal blocks
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Parameters Status Bars Status LED ENCLOSURE Material Connection Dimensions	> 6 years         MS/TP, 2-Wire, RS-485         BACnet* or Modbus         9600, 19200, 38400, 57600, 76800, or 115200         BACnet*: 0 - 127, Modbus: 1 - 255         Form A, 2A max 24Vac/dc         60W, 62.5VA         Selectable based on selected sensor         PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH2O: 50 - 900 ppb; CO2: 500 - 900 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F         Via BACnet*/Modbus         3.5" full colour graphic LCD         Capacitive Touchscreen         Viewable or Concealed         Temperature and Humidity - Standard         CO2, VOC, PM & CH2O - Selectable On/Off         Green/Yellow/Red - Selectable On/Off         Green/Yellow/Red - Selectable On/Off         White PC/ABS, UL94-V0, UV Protected
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Parameters Status Bars Status LED ENCLOSURE Material Connection Dimensions GENERAL	<ul> <li>&gt; 6 years</li> <li>&gt; 6 years</li> <li>MS/TP, 2-Wire, RS-485</li> <li>BACnet* or Modbus</li> <li>9600, 19200, 38400, 57600, 76800, or 115200</li> <li>BACnet*: 0 - 127, Modbus: 1 - 255</li> <li>Form A, 2A max 24Vac/dc</li> <li>60W, 62.5VA</li> <li>Selectable based on selected sensor</li> <li>PM Mass Concentration: 50 - 900 ug/ m<sup>3</sup>; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F</li> <li>Via BACnet*/Modbus</li> <li>3.5" full colour graphic LCD</li> <li>Capacitive Touchscreen</li> <li>Viewable or Concealed</li> <li>Temperature and Humidity - Standard</li> <li>CO2, VOC, PM &amp; CH20 - Selectable On/Off</li> <li>Green/Vellow/Red - Selectable On/Off</li> <li>Green/Vellow/Red - Selectable On/Off</li> <li>White PC/ABS, UL94-V0, UV Protected</li> <li>Wall plate with screw terminal blocks</li> <li>124.5 mm H x 94.5 mm W x 29 mm D (4.9" x 3.72" x 1.14")</li> </ul>
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Parameters Status Bars Status LED ENCLOSURE Material Connection Dimensions GENERAL Power Supply	<ul> <li>&gt; 6 years</li> <li>MS/TP, 2-Wire, RS-485</li> <li>BACnet* or Modbus</li> <li>9600, 19200, 38400, 57600, 76800, or 115200</li> <li>BACnet*: 0 - 127, Modbus: 1 - 255</li> <li>Form A, 2A max 24Vac/dc</li> <li>60W, 62.5VA</li> <li>Selectable based on selected sensor</li> <li>PM Mass Concentration: 50 - 900 ug/ m<sup>3</sup>; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F</li> <li>Via BACnet*/Modbus</li> <li>3.5" full colour graphic LCD</li> <li>Capacitive Touchscreen</li> <li>Viewable or Concealed</li> <li>Temperature and Humidity - Standard</li> <li>CO2, VOC, PM &amp; CH20 - Selectable On/Off</li> <li>Green/Yellow/Red - Selectable On/Off</li> <li>White PC/ABS, UL94-V0, UV Protected</li> <li>Wall plate with screw terminal blocks</li> <li>124.5 mm H x 94.5 mm W x 29 mm D (4.9" x 3.72" x 1.14")</li> <li>12-28 Vac/Vdc, 50/60 Hz</li> </ul>
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Parameters Status Bars Status LED ENCLOSURE Material Connection Dimensions GENERAL Power Supply Consumption	<ul> <li>&gt; 6 years</li> <li>MS/TP, 2-Wire, RS-485</li> <li>BACnet* or Modbus</li> <li>9600, 19200, 38400, 57600, 76800, or 115200</li> <li>BACnet*: 0 - 127, Modbus: 1 - 255</li> <li>Form A, 2A max 24Vac/dc</li> <li>60W, 62.5VA</li> <li>Selectable based on selected sensor</li> <li>PM Mass Concentration: 50 - 900 ug/ m<sup>3</sup>; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F</li> <li>Via BACnet*/Modbus</li> <li>3.5" full colour graphic LCD</li> <li>Capacitive Touchscreen</li> <li>Viewable or Concealed</li> <li>Temperature and Humidity - Standard</li> <li>CO2, VOC, PM &amp; CH20 - Selectable On/Off</li> <li>Green/Yellow/Red - Selectable On/Off</li> <li>White PC/ABS, UL94-V0, UV Protected</li> <li>Wall plate with screw terminal blocks</li> <li>124.5 mm H x 94.5 mm W x 29 mm D (4.9" x 3.72" x 1.14")</li> <li>12-28 Vac/Vdc, 50/60 Hz</li> <li>Maximum 150mA @ 12Vdc, 1.8W</li> </ul>
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Parameters Status Bars Status LED ENCLOSURE Material Connection Dimensions GENERAL Power Supply Consumption Protection Class	> 6 years         MS/TP, 2-Wire, RS-485         BACnet* or Modbus         9600, 19200, 38400, 57600, 76800, or 115200         BACnet* or Modbus:         9600, 19200, 38400, 57600, 76800, or 115200         BACnet*: 0 - 127, Modbus: 1 - 255         Form A, 2A max 24Vac/dc         60W, 62.5VA         Selectable based on selected sensor         PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F         Via BACnet*/Modbus         3.5" full colour graphic LCD         Capacitive Touchscreen         Viewable or Concealed         Temperature and Humidity - Standard         CO2, VOC, PM & CH2O - Selectable On/Off         Green/Vellow/Red - Selectable On/Off         Green/Vellow/Red - Selectable On/Off         White PC/ABS, UL94-V0, UV Protected         Wall plate with screw terminal blocks         124.5 mm H x 94.5 mm W x 29 mm D (4.9" x 3.72" x 1.14")         12-28 Vac/Vdc, 50/60 Hz         Maximum 150mA @ 12Vdc, 1.8W         III
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Options Display Parameters Status Bars Status LED ENCLOSURE Material Connection Dimensions GENERAL Power Supply Consumption Protection Class Wiring Termination	> 6 years         MS/TP, 2-Wire, RS-485         BACnet® or Modbus         9600, 19200, 38400, 57600, 76800, or 115200         BACnet®: 0 - 127, Modbus: 1 - 255         Form A, 2A max 24Vac/dc         60W, 62.5VA         Selectable based on selected sensor         PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F         Via BACnet®/Modbus         3.5" full colour graphic LCD         Capacitive Touchscreen         Viewable or Concealed         Temperature and Humidity - Standard         CO2, VOC, PM & CH2O - Selectable On/Off         Green/Yellow/Red - Selectable On/Off         Green/Yellow/Red - Selectable On/Off         White PC/ABS, UL94-V0, UV Protected         Wall plate with screw terminal blocks         124.5 mm H x 94.5 mm W x 29 mm D (4.9" x 3.72" x 1.14")         12-28 Vac/Vdc, 50/60 Hz         Maximum 150mA @ 12Vdc, 1.8W         III         Backplate mounted terminal block (14 to 22 AWG)
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Parameters Status Bars Status LED ENCLOSURE Material Connection Dimensions GENERAL Power Supply Consumption Protection Class Wiring Termination Operating Conditions	> 6 years         MS/TP, 2-Wire, RS-485         BACnet* or Modbus         9600, 19200, 38400, 57600, 76800, or 115200         BACnet* or Modbus: 1 - 255         Form A, 2A max 24Vac/dc         60W, 62.5VA         Selectable based on selected sensor         PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH2O: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F         Via BACnet*/Modbus         3.5" full colour graphic LCD         Capacitive Touchscreen         Viewable or Concealed         Temperature and Humidity - Standard         CO2, VOC, PM & CH2O - Selectable On/Off         Green/Yellow/Red - Selectable On/Off         Green/Yellow/Red - Selectable On/Off         White PC/ABS, UL94-V0, UV Protected         Wall plate with screw terminal blocks         12-28 Vac/Vdc, 50/60 Hz         Maximum 150mA @ 12Vdc, 1.8W         III         Backplate mounted terminal block (14 to 22 AWG)         O to 60°C (32 to 140°F), 0 to 95 %RH non-condensing
Sensor Life Expectancy NETWORK INTERFACE Hardware Software Baud Rate Address Range RELAY Contact Rating Switching Power Setpoint/ Hysteresis /Delay Relay Setpoints (Selectable) Relay Configuration VISUAL INDICATION Display User Interface Display Options Display Options Display Parameters Status Bars Status LED ENCLOSURE Material Connection Dimensions GENERAL Power Supply Consumption Protection Class Wiring Termination	> 6 years         MS/TP, 2-Wire, RS-485         BACnet® or Modbus         9600, 19200, 38400, 57600, 76800, or 115200         BACnet®: 0 - 127, Modbus: 1 - 255         Form A, 2A max 24Vac/dc         60W, 62.5VA         Selectable based on selected sensor         PM Mass Concentration: 50 - 900 ug/ m³; VOC: 100 - 500 VOC Index; CH20: 50 - 900 ppb; CO2: 500 - 9000 ppm; Humidity: 20 - 90%; Temperature: 5 - 40°C / 40 - 100°F         Via BACnet®/Modbus         3.5" full colour graphic LCD         Capacitive Touchscreen         Viewable or Concealed         Temperature and Humidity - Standard         CO2, VOC, PM & CH2O - Selectable On/Off         Green/Yellow/Red - Selectable On/Off         Green/Yellow/Red - Selectable On/Off         White PC/ABS, UL94-V0, UV Protected         Wall plate with screw terminal blocks         124.5 mm H x 94.5 mm W x 29 mm D (4.9" x 3.72" x 1.14")         12-28 Vac/Vdc, 50/60 Hz         Maximum 150mA @ 12Vdc, 1.8W         III         Backplate mounted terminal block (14 to 22 AWG)



# DIMENSIONS



## WIRING INFORMATION



ORDERING			PART NUMBER
PRODUCT	IAQRM	Indoor Air Quality, Room	IAQRM
PRODUCT PARAMETERS	5X 6F	PM, CO <sub>2</sub> , TVOC, RH & Temp PM, CO <sub>2</sub> , TVOC, RH, Temp & CH <sub>2</sub> O	
DISPLAY	V C	Viewable LCD Concealed LCD	

ACCESSORIES			PART NUMBER
ITEM	IAQA	IAQ Series Replacement Sensor Modules	IAQA
SENSOR	PMXFRS CO2FRS VHTFRS FORFRS	Particulate Matter Carbon Dioxide VOC, Humidity & Temperature Formaldehyde	

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



Greystone Energy Systems, Inc. 150 English Drive, Moncton, New Brunswick, Canada E1E 4G7 Ph: +1 (506) 853-3057 Fax: +1 (506) 853-6014 North America: 1-800-561-5611 E-mail: mail@greystoneenergy.com