

# OPERA Inc.

## 6000 Series

Digital Gas Detector/Controller

## OPERATION MANUAL



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## Safety Information

This manual describes information required to install, operate and maintain series 6000 gas detectors. Read and study before attempting to install or operate sensors. Installation and operation not in accordance with this manual can result in sickness or death. Relay connections may be used to control 120 vac equipment. Ensure power is disconnected from relays before attempting to service this unit.

### 1.0 General Description

Series 6000 gas detectors are versatile, self-contained dual gas sensor monitors, used for automated ventilation control and/or warning systems. They can easily be networked together, with or without a central controller into groups.

#### 1.1 Applications:

- Vehicle Emissions
- Combustible Gases
- Refrigerant Gas Leak Detection
- Industrial Health and Safety

#### 1.2 Features:

- Stand-alone operation with 1 or 2 adjustable alarm relays, indicators and strobe
- BACnet Laboratory (BTL) listed Smart Sensor, up to 76,800 baud
- BACnet MS/TP RS485 interface
- CAN network interface for master-slave operation or central control via model 6000 controller.
- Pre-calibrated plug-and-play sensor modules avoid the need to recalibrate when upgrading expired sensors.
- Impact resistant, water resistant enclosure, with top wire entry and drip proof wire guide.

### 1.3 Specifications

- Supply 24 vac 50/60 hz (17-28 vac) 0.21 amps, 5 va
- Relays (1 or 2) SPDT, 5 amp @ 125 vac, non-inductive  
On delay; 0-999 seconds (16 minutes)  
Off delay; 0-999 seconds (16 minutes)
- Operating temperature -20 °C to 40 °C (-4 °F to 104 °F)
- For indoor use
- Flame resistant Polycarbonate ABS enclosure rated UL94 V0, 5VB, and 5VA
- Standards. Conforms to UL61010-1, CSA C22.2 61010-1-12, ANSI/ISA 61010-1, CSA C22.2 no. 205-12
- Analogue 4-20 ma or 2-10v (model 6000-A)
- Pollution degree 2
- Installation category II
- Altitude 2000 m
- Humidity max 80% rh. 80% to temperatures up to 31 °C 88 °F, decreasing linearity to 50% rh at 40 °C (104 °F)

### 1.4 User Interface:

- Back lit LCD display shows gas concentration, user settings, calibration controls
- Red LED alarm indicators, gas level 1 and 2
- High intensity white LED strobe on level 3
- Audible alarm, 85 db at 1 meter
- 4 pushbutton user keypad
- Password control for settings

## 2.0 Model Selection Guide



Controller Only



Controller with Sensor(s) inside



Sensor Replacement Module

<p><b>6000-B</b></p> <ul style="list-style-type: none"><li>• 2 relays</li><li>• no analogue outputs</li></ul>	<p><b>6000-A</b></p> <ul style="list-style-type: none"><li>• 1 relays</li><li>• 2 analogue outputs</li></ul>
<p><b>60xx-xx-B</b></p> <p>└ Gas Type (see chart)</p> <p>└ Gas type if second sensor installed</p>	<p><b>60xx-xx-A</b></p> <p>└ Gas Type (see chart)</p> <p>└ Gas type if second sensor installed</p>

<p><b>55-xx</b></p> <p>└ Gas Type (see chart)</p>
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**Example: 6002-14-B    Detector for CO + NO<sub>2</sub>**

		<b>Gas Type</b>	<b>Range</b>
NH <sub>3</sub>	Ammonia	04	0-250 ppm
Ar	Argon (O <sub>2</sub> depletion)	23	0-50% O <sub>2</sub>
C <sub>4</sub> H <sub>10</sub>	Butane	05	0-50% LEL
CO <sub>2</sub>	Carbon dioxide (AQ)	15-2000	0-2000 ppm
CO <sub>2</sub>	Carbon dioxide (refrigerant)	15-5000	0-5000 ppm
CO	Carbon Monoxide	02	0-100 ppm
CO	Carbon Monoxide	02-250	0-250 ppm
CO nilH <sub>2</sub>	Carbon Monoxide, nilH <sub>2</sub>	02nilH2	0-100 ppm
Cl <sub>2</sub>	Chlorine	17	0-10 ppm
C <sub>2</sub> H <sub>4</sub> (OH) <sub>2</sub>	Ethylene glycol	07	0-50% LEL
C <sub>2</sub> H <sub>5</sub> OH	Ethanol	07	0-50% LEL
	HCFCs	13	
	HFCs	20	
He	Helium (O <sub>2</sub> depletion)	23	0-25% O <sub>2</sub>
H <sub>2</sub> O in air	Humidity (relative)	25	0-100% RH
H <sub>2</sub>	Hydrogen	08	0-50% LEL
H <sub>2</sub> S	Hydrogen Sulfide	16	0-50 ppm
C <sub>4</sub> H <sub>10</sub>	Iso-butane	05	0-50% LEL
C <sub>3</sub> H <sub>7</sub> OH	Iso-propyl Alcohol	07	0-50% LEL
CH <sub>4</sub>	Methane	05	0-50% LEL
CH <sub>3</sub> OH	Methanol	07	0-50% LEL
N <sub>2</sub>	Nitrogen (oxygen depletion)	23	0-50% O <sub>2</sub>
NO <sub>2</sub>	Nitrogen Dioxide	14	0-10 ppm
VOCs	Organic Vapors	01	0-1000 ppm
O <sub>2</sub>	Oxygen Leak	22	0-50% O <sub>2</sub>
O <sub>2</sub>	Oxygen Depletion	23	0-50% O <sub>2</sub>
C <sub>3</sub> H <sub>8</sub>	Propane	06	0-50 % LEL

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## 3.0 Installation

### 3.1 Sensor Placement

#### Coverage

Guidelines for sensor placement of diffusion type sensors are based on the reasonable delay for gas to get from the source to the sensor. All sensors are created equal in this regard.

- **For air quality control** of exhaust emissions and accumulations of toxic gases the generally acceptable maximum radius of coverage is 50 feet (15 meters). Approximately 7500 square feet (700 square meters).
- **For leak detection** of combustible gases, ammonia, refrigeration gases the maximum radius is 30 feet (10 meters) since they can escape more quickly and the risk is greater.

The radius of coverage of any sensor does not extend beyond any obstruction that impedes natural circulation of air. This includes walls, stairs, elevators, shelving with solid fill, tool chests, etc. The sensor must “see” the area of coverage; if not, another sensor(s) is required.

#### Mounting Heights

Mounting heights for gas sensors are based on their density, relative to air. There are three groups;

1. **Lighter than air** and will be more concentrated near the ceiling; hydrogen, methane (natural gas), ammonia, helium. Install at 1 to 3 feet from ceiling.
2. **Similar density** to air and will be diluted in air equally at all levels; - carbon monoxide, nitrogen dioxide, hydrogen sulfide, oxygen, carbon dioxide. Install from 3 feet (1 meter) off floor to one half of the ceiling height. For vehicle emissions carbon monoxide detectors combined with nitrogen dioxide detectors are installed at 3 to 5 feet (1 to 2 meters) from the floor when the ceiling is 7 to 10 feet high. If the ceiling height is higher than 10 feet, for example

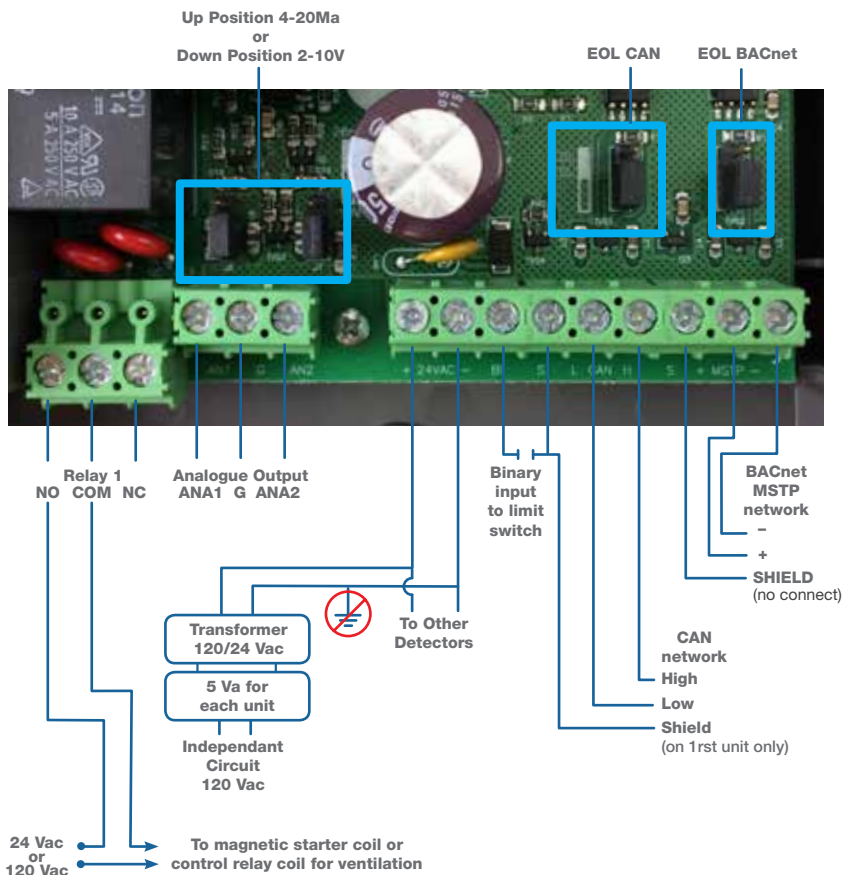
for heavy equipment, the carbon monoxide detectors are installed at 3 to 5 feet (1 to 1.5 meters) from the floor as per the requirements of the Canada building code and the nitrogen dioxide detectors should be installed at 50% of the ceiling height and above the vehicle height. If the exhaust pipes of diesel vehicles are below the vehicles, then the nitrogen dioxide detectors should be installed at 3 to 5 feet (1 to 1.5 meters) from the floor. In all cases the detectors must be installed above obstructions blocking circulation of air in front of the detectors; example, maintenance garages in automobile dealerships where tool chests, work tables and storage racks typically line all walls.

- 3. Heavier than air** and will concentrate near the floor; - HFCs, HCFCs, propane, chlorine, most organic vapors (consult Opera), butane. Install 1-3 feet (30cm to 1 meter) from floor.

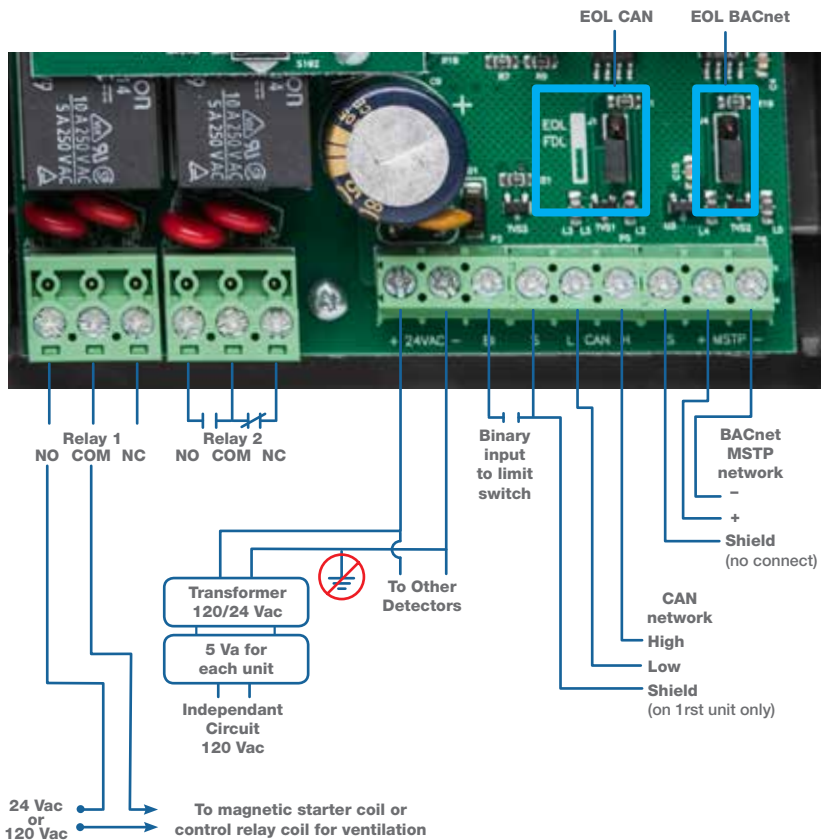
For all types of sensors avoid drafts, obstacles, aerosols, silicones. Place sensors in the center of its coverage area as much as possible.



### 3.2.1 Wiring Model 6000-A



### 3.2.2 Wiring Model 6000-B



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### 3.3 Installation Check List

**Important.** All wiring must conform to local building codes, regulations and laws. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

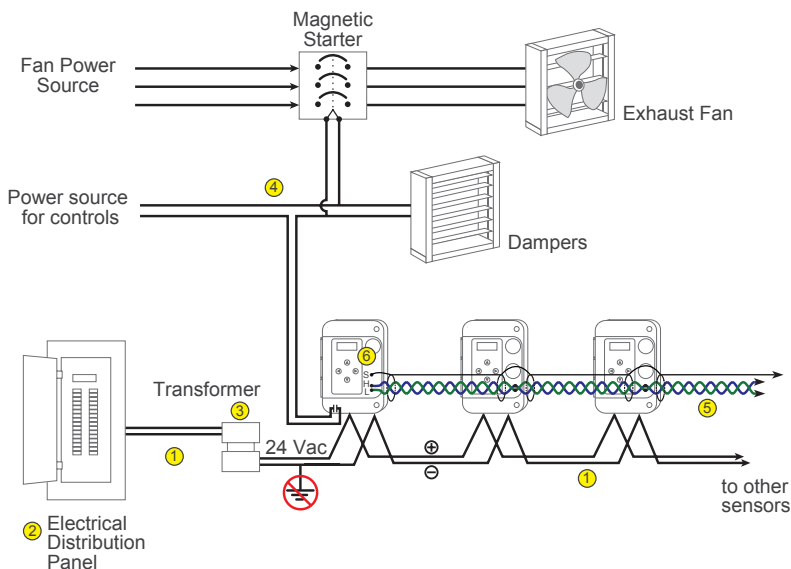
1. Use ½ inch EMT conduit for all wiring.
2. A switch or circuit breaker must be included in the installation. It must be suitably located and easily reached in a secure location and identified as the disconnect for the “Gas Detection System”.
3. Install enclosed 120/24 vac transformer. For the size of transformer allow 5 va for each sensor or controller. Use 18 to 20 AWG two conductor wire. Do not tie the secondary to ground. Connect multiple sensors to one transformer. Ensure that the polarity of the AC connections is the same at each sensor or controller, otherwise communication between sensors will not function.
4. Connect relay contacts (usually relay 1) to ventilation system. Use a magnetic starter so that the sensor contacts energize the starter coil and not the fan motor directly.
5. For multiple sensors, inter-connected using the CAN network. Connect a shielded twisted pair cable 22 to 24 AWG from screw “L” and “H” (screw 11 and 12) on one sensor, to the next sensor and continue chain to the last sensor. Maintain the same polarity on each unit. Do not use star, T, or H junctions, only a continuous chain. Make all chain connections at the sensors. Connect shield to “S” on the first sensor or controller only and join shields together at each sensor/controller after the first.
6. Move the end-of-line jumper (the one above terminal 11, 12) to the on position (UP) on the first sensor (or controller) on the chain and the last sensor/controller on the chain. A controller with no sensor module can be located anywhere on the chain. Ensure its EOL jumper is off (down) if it is in the middle. Sensor/controller addresses can be in any location on the chain.
7. Power on the units. They will display the gas type and reading. To verify if sensors are communicating correctly, change setting

no. 56 on one unit. Press → until you reach 56. Press ↑ to switch from 0 to 1, to turn on the network display. Press ↑ and ← simultaneously to save, then press and hold ← for a few seconds to return home. The unit will display each sensor connected in order of their address. If the unit does not display the other sensors scrolling by, check the following;

- each unit must have a unique address, setting 39, with no duplicates
- end-of-line jumpers are set on units at ends of cable only
- polarity of the communication cable and the 24 Vac is the same on all units
- verify wire connections for shorts, and loose wires, etc.

8. To further test communication, press and hold the up **button** on a sensor for 5 seconds to start manual mode (5 minutes). This will close the relay 1 on that unit and all of the other units on the network. See section 5 to set up a configuration for multiple zones.

For assistance contact Opera Inc.  
(see back cover for contact info)



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## 4.0 OPERATION

### 4.1 Screen Display

The LCD shows the type of gas and the current gas concentration. If two sensor modules are installed, the display will alternate between them.



The bottom left corner will also display the alarm status;

**1** indicates alarm 1 on, per settings 0, 1, 2 or if activated by another sensor on the CAN network via setting 36. This is usually the low gas level alarm.

**2** indicates alarm 2 on. Per settings 3, 4, 5 or if activated by another sensor on CAN network per setting 37.

**3** indicates alarm 3 on. Per settings 6, 7, 8 or if activated by another sensor on CAN network per setting 38. Alarm 3 activates the sounder and strobe.

**M** indicates manual override mode on. Useful to start ventilation system without the risk of leaving it on too long in cold weather. From the home screen, press and hold ↑ for 5 seconds to start. Then click again to increase time from 5 to 60 minutes. This activates alarm 1 (or 2, and 3 per setting 69) and sends alarm

transmit messages (settings 9-17) to other sensors on the CAN network. The unit will return to automatic operation after the time runs down. To cancel manual mode press ↓ several times to reduce time left to run. It will take a few seconds to stop.

**T** indicates alarm 1 on due to high ambient temperature (setting 51). Useful for summer ventilation.

## 4.2 Default Settings

User settings are factory pre-loaded with default values to facilitate set up and can be changed at any time. Upgrading firmware will not affect user settings.

Alarm thresholds should be set to suit local regulations. Default values for these are general guidelines only.

## 4.3 Changing Settings

Press → and ← to move through the settings. If the keypad lock is on then enter the password first. The screen will display the setting number 0, 1, 2, etc. plus the short description (e.g.; AL1 for Alarm 1 and the current setting.

Press the ↑ or ↓ buttons to increase or decrease the setting.

To save, press ↑ and ← buttons at the same time. The word “OK” will appear. If you do not see “OK” and the new value it is because the buttons were not pressed simultaneously. Try again.

## 4.4 List of Settings Sensor A (upper socket) settings

No.	Name	Description	Range	Default
0	AL1	Alarm 1 threshold, activates relay 1	by sensor	
1	A1Del	Alarm 1 Delay on (seconds)	0-999	30
2	A1Off	Alarm 1 Delay off (seconds)	0-999	20
3	AL2	Alarm 2 threshold, activates relay 2	by sensor	
4	AL2Del	Alarm 2 Delay on (seconds)	0-999	30
5	AL2Off	Alarm 2 Delay off (seconds)	0-999	20
6	AL3	Alarm 3 threshold, sounder	by sensor	
7	A3Del	Alarm 3 Delay on (seconds)	0-999	180
8	A3Off	Alarm 3 Delay off (seconds)	0-999	20
9	A1Tx	Alarm 1 transmit message, CAN network	0-255	1
10	A1Tx	Alarm 1 transmit message, CAN network	0-255	
11	A1Tx	Alarm 1 transmit message, CAN network	0-255	
12	A2Tx	Alarm 2 transmit message, CAN network	0-255	2
13	A2Tx	Alarm 2 transmit message, CAN network	0-255	
14	A2Tx	Alarm 2 transmit message, CAN network	0-255	
15	A3Tx	Alarm 3 transmit message, CAN network	0-255	3
16	A3Tx	Alarm 3 transmit message, CAN network	0-255	
17	A3Tx	Alarm 3 transmit message, CAN network	0-255	

## 4.4 List of Settings Sensor B (lower socket) settings

No.	Name	Description	Range	Default
18	AL1-B	Alarm 1 threshold, activates relay 1	by sensor	
19	A1Del	Alarm 1 Delay on (seconds)	0-999	30
20	A1Off	Alarm 1 Delay off (seconds)	0-999	20
21	AL2-B	Alarm 2 threshold, activates relay 2	by sensor	
22	A2Del	Alarm 2 Delay on (seconds)	0-999	30
23	A2Off	Alarm 2 Delay off (seconds)	0-999	20
24	AL3-B	Alarm 3 threshold, sounder and strobe	by sensor	
25	A3Del	Alarm 3 Delay on (seconds)	0-999	180
26	A3Off	Alarm 3 Delay off (seconds)	0-999	20
27	A1x A1Tx	Alarm 1 transmit message, CAN network	0-255	1
28	A1Tx	Alarm 1 transmit message, CAN network	0-255	
29	A1Tx	Alarm 1 transmit message, CAN network	0-255	
30	A2Tx	Alarm 2 transmit message, CAN network	0-255	2
31	A2Tx	Alarm 2 transmit message, CAN network	0-25	
32	A2Tx	Alarm 2 transmit message, CAN network	0-255	
33	A3Tx	Alarm 3 transmit message, CAN network	0-255	3
34	A3Tx	Alarm 3 transmit message, CAN network	0-255	
35	BITx	Binary input transmit message for limit switch, CAN network	0-255	0



## 4.4 List of Settings Continued

### General settings

No.	Name	Description	Range	Default
36	R1Rx	Receive message to activate relay 1, CAN network	0-255	1
37	R2Rx	Receive message to activate relay 2, CAN network	0-255	2
38	R3Rx	Receive message to activate sounder and strobe CAN network	0-255	3
39	Adr	Sensor identification address, CAN network	0-32	0
40	AnZA	Adjustment for analogue zero output (4ma or 2V) sensor A to tweak output for controller input errors. Accessing this option forces output low for testing.		
41	AnSA	Adjustment for analogue span output (20ma or 10V) sensor A to tweak output for controller input errors. Accessing this option forces output high for testing.		
42	AnZB	Adjustment for analogue zero output (4ma or 2V) sensor B to tweak output for controller input errors. Accessing this option forces output low for testing.		
43	AnSb	Adjustment for analogue span output (20ma or 10V) sensor B to tweak output for controller input errors. Accessing this option forces output high for testing.		
44	Temp	Temperature display enable off/on	0/1	0
45	Aud	Local audio alarm enable on alarm 3	0/1	1
46	BAC	BACnet MSTP mode select 0 = BACnet communication disabled 1 = BACnet communication enabled 2 = BACnet communication enabled and display all sensors on CAN network	0/1/2	0
47	BMA	BACnet MAC address	127	0

No.	Name	Description	Range	Default
48	BBR	BACnet baud rate 0 = 9600 1 = 19200 2 = 38400 3 = 76800	0/1/2/3	3
49	KBL	Keyboard lock	0/1	0
50	TMod	Temperature modify/calibrate	-9/+9 °C	0
51	ATHi	High temperature alarm limit used for summer ventilation. Alarm 1 is activated when temperature exceeds option. °C	0-99 °C	60
52	W/U	Warm up delay disables alarms, seconds	0-255	60
53	BMM	BACnet maximum MAC address when polling for master	0-127	127
54	BDiag	BACnet diagnostic display while accessing this option. In format XXXYYZZ. Where YY is MAC address (in hex) of the sensor that just passed the token to the current one. ZZ is the sensor to which the token was passed to. Example 0305 would display on sensor with MAC address 4		
55	ATLo	Low temperature alarm limit (alarm 3) °C. 0=off	0-99	0
56	Net	Enable local display of all sensors on home screen CAN network	0/1	0
57	Ref-A	To select refrigerant scale and type of gas for sensor A. <b>For model 5520:</b> R507, R23, R134a, R152a, R492a, R404a, R407a, R408a, R410a, R500, R502, R507 <b>For model 5513:</b> R22, R21, R141b, R142b, R401a, R402a, R408a, R409a, R502a	select from list	R507  R22
58	Ref-B	As setting no. 57 but for sensor B (bottom socket)		

## 4.4 List of Settings Continued

### General settings

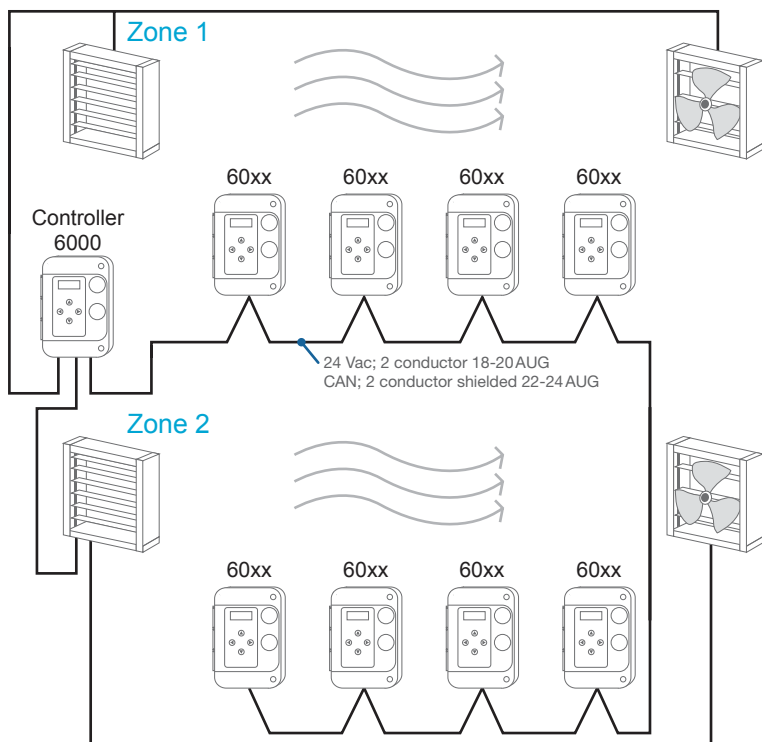
No.	Name	Description	Range	Default
59	FitTx	Fault alarm transit message, CAN network	0-255	0
60	ADTxA	Analogue drive transmit message, sensor A (top) CAN network	0-255	0
61	AMinA	Analogue drive. Minimum percent of scale for zero output. Sensor A	0-100	0
62	AMAxA	Analogue drive. Maximum percent of scale for full scale output. Sensor A	0-100	100
63	ADRxA	Receive message code to control local analogue output	0-255	0
64	ADTxB	Analogue drive transmit message, sensor B (bottom) CAN network	0-255	0
65	AMinB	Analogue drive. Minimum percent of scale for zero output. Sensor B	0-255	0
66	AMAxB	Analogue drive. Maximum percent of scale for full scale output. Sensor B	0-100	100
67	ADRxB	Receive message code to control local Analogue output B	0-255	0
68	Baud	Baud rate for CAN network Maximum network wire length is 1500 feet at rate 0 and 3000 feet at rate 1	0-1	0
69	Man	Manual mode activates alarms 1, 1+2 or 1+2+3. See screen display section.	1-3	1
70	BDI	Bacnet device instance replace default 60,000 + BMA (setting 47) BACnet device instance replace default 6	0-4,194,304	60000

## 5.0 Network Configuration

### 5.1 Using CAN Network with a Central Controller

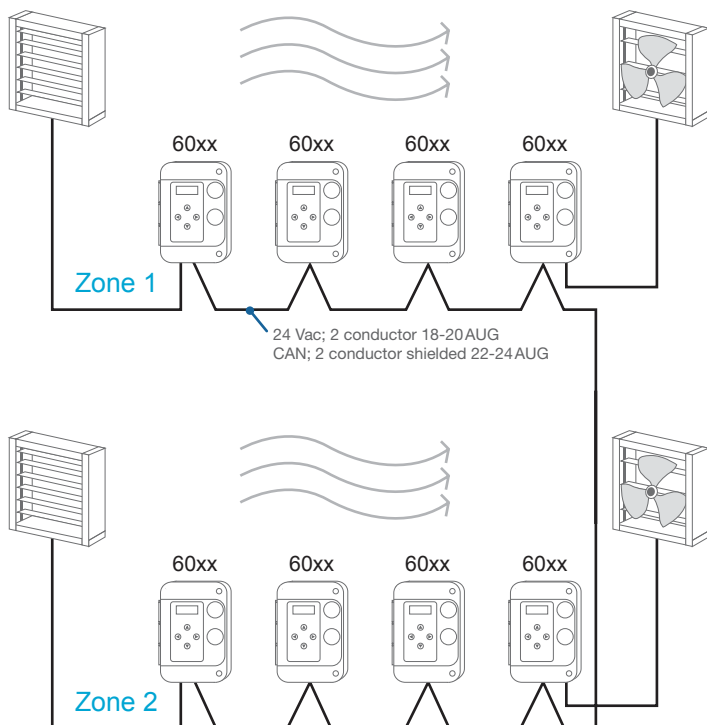
A model 6000 controller serves as the central connection point for the ventilation system. Model 60XX gas sensors transmit alarm commands to the central controller.

A controller will display up to 32 sensors on the network (64 for dual units). It also displays their address, gas type, gas concentration, and alarm status for each. Two relays on board can be configured for different levels of gas or to operate different ventilation systems, zones or groups. If more than two relays are needed add a model 6100 Relay Expansion Unit which has four additional relays.



## 5.2 Using CAN Network with No Central Controller (master/slave operation)

One of the 60XX series gas sensors can be used as the controller. It can activate the ventilation for all the sensors, or a group. The use of a dedicated controller is optional; - to add a display in some specific location, such as before entering a mechanical room or to interface with several fan starters located in one place. Starters and air dampers are connected to the sensor closest to it in each zone. Starters and air dampers are connected to the sensor closest to it in each zone.



## 5.3 Default Configuration

Sensors are shipped pre-loaded with default settings which can be changed in the field to suit the desired sequence with simple keypad input. When a sensor goes into alarm level 1, 2 or 3 it activates its relays and transmits a message to other sensors to activate their relays also. The ventilation system can be connected to any of the relays (usually level 1 relay). The default configuration is for one ventilation zone.

## 5.4 Creating Zones or Groups

To control multiple zones on the same network, set the transmit message on each sensor to different messages for different zones. The default transmit messages are 1, 2, 3 for alarm levels 1, 2, 3 for zone 1.

Set zone 2 sensors to transmit messages to 4, 5, 6

Set zone 3 sensors to transmit 7, 8, 9 and so on.

## 5.5 Addresses

Set each sensor and controller to a different address (setting 39). 1, 2, 3, 4 etc. It is important to have no duplicates on the same network cable.

## 5.6 Output Relays

Relay number 1 and 2 will activate if the gas on that sensor goes into alarm level 1, or 2. It will also activate when it sees it's receive code (setting 36, 37) on the network, sent by other sensors. If more than 2 relays are needed, add a model 6100 Relay Expansion Unit which has 4 additional relays. It can be installed anywhere on the CAN network.

A model 6000 basic controller has no sensors on board so the relays will only activate if it sees it's receive codes on the network. The 6000 controller could control two zones via its two relays. When no controller is used, the master sensor needs to be a member of the group it is controlling.

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## 6.0 Maintenance Guide

All sensors are shipped from the factory pre-calibrated. To maintain accuracy and conformity with standards it is essential that they be calibrated by a qualified technician once or twice per year, depending on the application.

### 6.1 Calibration Procedure

Use certified precision gas mixtures to adjust the sensitivity of the sensor due to normal aging and guarantee that the designed alarm set points are respected. It will also indicate the general condition of a sensor that is due for replacement. So-called “automatic calibration” or “self-test” will not provide this level of security. Only use gas concentrations within the specified range of the sensor.

### 6.2 Calibration Procedure for Electro-chemical and Catalytic sensors (CO, NO<sub>2</sub>, CH<sub>4</sub>, NH<sub>3</sub>, CL<sub>2</sub>)

1. Use certified bottled calibration gas mixtures only. Ensure that sensors are powered on for a minimum of the break-in period for the sensor. For electro-chemical type sensors, this is only a few minutes.
2. Press the right arrow to enter settings
3. Press the ↑ and → at the same time to enter calibration mode. SAZ (sensor A zero) will display and show the current gas reading on the top line
4. Inject bottled zero gas into first sensor. Use a flow rate of 0.1 LPM to 0.5 LPM. The gas fitting to sensor should have a small outlet hole. If not, the pressure will increase and distort the reading (high).
5. Adjust gas reading to zero with the ↑ and ↓ buttons
6. Press ↑ and ← at the same time to save.

7. Press → The display will show SAS (sensor A span) and the current gas reading
8. Inject bottled span gas into first sensor and wait until the gas reading stops going up. The span gas used must be within the range of sensor's scale.
9. Adjust the reading up or down to match the concentration in the bottle
10. Press ↑ and ← at the same time to save
11. If second sensor installed press → and repeat steps 4 to 10 for sensor B
12. Press left arrow several times to return to settings and home.

### **Calibration Procedure for Refrigerant (type 13, 20) and VOC (type 01) sensors**

1. Use certified bottled calibration gas mixed with air only, not nitrogen. Ensure that sensors are powered on for a minimum of the break-in period for the sensor. For these types sensors, this is two days.
2. Inject bottled span gas
3. Adjust the blue potentiometer on the module to set the sensor reading displayed to that of the bottle mix. Do not change the factory calibration constants in calibration mode as above.
4. Remove span gas mix and supply air. Sensor will return to zero.
5. If sensor does not return to zero, it needs replacement

For assistance contact Opera Inc.  
(see back cover for contact info)

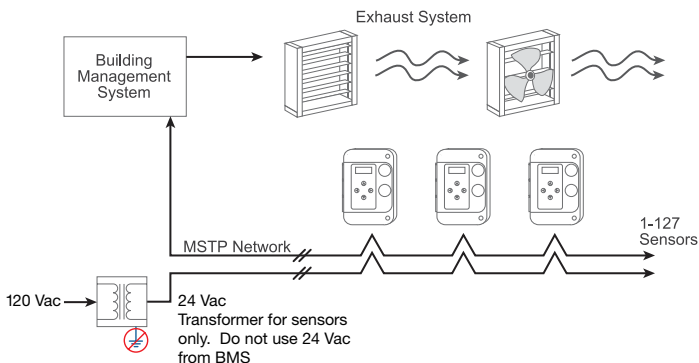


## 7.0 BACnet Network Configuration

For instructions on changing settings see section 4.3

Setting 46	Bacnet Mode select 0 = communication disabled 1 = communication enabled 2 = communication enabled and display all sensors on CAN network	0, 1, 2	Default 0
Setting 47	BMA MAC address	0-127	0
Setting 48	Baud rate	0 = 9600 1 = 19200 2 = 38400 3 = 76800	3
Setting 53	Max Master	0-127	127
Setting 54	Diagnostic tool to test MSTP communication. Format XXXYYZZ where YY= ID of device that passed token to current sensor and YY = ID of device that received token.		
Setting 70	Device ID	4,194,304	60,000+BMA

## Ventilation Controlled by BACnet Building Automation



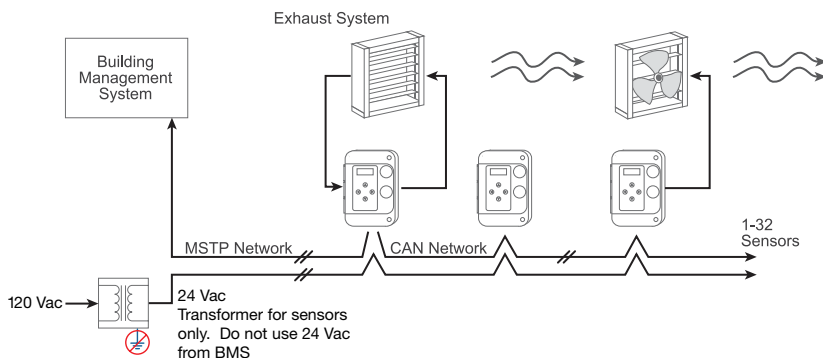
## Object Table

Type and Instance	Object Name	Object Property	Parameter
AV0	gas reading 1	Present value (R)	Gas reading local sensor A
AV1	gas reading 2	Present value (R)	Gas reading local sensor B
AV2	Ambient temperature	Present value (R)	Temperature in celsius
BI 0	Input 1	Present value (R)	Auxiliary input state 0/1
BO 0	Relay 1	Present value (R/W)	Relay 1 status on 0/1
BO 1	Relay 2 or alarm 2	Present value (R/W)	Relay 2 or alarm 2 status 0/1
BO 2	Alarm 3	Present value (R/W)	Alarm 3 Indicator status 0/1
AV XXX	Gas reading XXX	Present value (R)	Gas reading remote sensors

X = sensor 1 (top) 2 (bottom), YY = CAN Address

Analogue value for each gas reading will display description of gas type and scale

## Ventilation Controlled directly by Gas Sensors



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