SECTION 15xxx

NETWORK GAS DETECTION SYSTEM

1.0 GENERAL

- Provide a complete installation of a toxic/combustible gas detection system including a main control panel, sensors and audible/visual alarm devices that can be linked to a Controller or a Building Automation System (BAS).
- 2) The system shall include, but not be limited to, the following:
 - 1. Future expandability
 - 2. Display of toxic/combustible gas concentration
 - 3. Ability to modify alarm set points
 - 4. Display of alarm status

2.0 PRODUCTS

2.01 DETECTORS

E³Point Model E3SM + E3SCO (Carbon Monoxide) & E3SM + E3NO2 (Nitrogen Dioxide) & E3SM + E3M (Methane)

A. Transmitter will be powered by the control panel power supply rated at 24 Vac. Fully addressable gas transmitter must be capable of communicating digitally with controller through an RS-485 communication port. Gas transmitters must be installed in a true daisy chain with an end of the line resistor on the last transmitter. The gas transmitter will incorporate an electrochemical cell for toxic gas monitoring and catalytic bead sensor for combustible gases. Unit sensing cell must compensate for variations in relative humidity and temperature to maintain high levels of accuracy.

B. When placed in a network configuration the transmitter will be capable of transmitting gas concentrations through the controller. For local activation of fans or louvers (or other equipment) an onboard DPDT relay 5 A, 30 Vdc or 250 Vac (resistive load) will be activated at programmable set points (and programmable time delays) through the control panel. An LCD display will provide gas concentration readings.

C. Transmitter will be capable of operating within relative humidity ranges of 5-95% and temperature ranges of -4° F to 104° F (-20° C to 40° C).

D. Unit will be certified to ANSI/UL 61010-1 label and CAN/CSA-C22.2 No. 61010-1. Transmitter must be manufactured in an ISO 9001-2000 production environment.

E. The transmitter should have a plug-in capability for a gas cartridge with a smart sensor capable of self-testing.

F. For local activation of audible alarms, the transmitter shall have an on-board device able to generate an audible output of 85 dBA @ 10 ft (3 m).

ionowing parameters:					
TOXIC GASES	1st ALARM SET POINT (TLV-TWA)	2nd ALARM SET POINT (TLV-STEL)	3 rd ALARM SET POINT	MOUNTING HEIGHT	COVERAGE RADIUS
Carbon	25 PPM	<u>1</u> 00 PPM	225 PPM	5 ft above finished	<u>,50</u> ft
Monoxide (CO)				floor	
Nitrogen Dioxide	<u>.7</u> ,PPM	2 PPM	9 PPM	1 ft below ceiling	<u>,50</u> ft
(NO2)					
LEL (Methane)	25% LEL	50% LEL	90% LEL	1 ft below ceiling	20 _ ft

Detector alarm levels are to be activated and the unit is to be installed in accordance with the following parameters:

Local Building Codes recommendations take precedence over these parameters. Coverage can differ depending on application

2.02 CONTROLLER: 301-C-DLC-BIP

A. The control panel must be capable of communicating digitally with the networked transmitters and relay modules through three RS-485 Modbus communication buses. Each communication bus must be capable of accepting a combination of up to 96 addressable transmitters, relay modules, or annunciator panels at a maximum distance of 2,000 feet. The power supply shall be of either 24 Vac or 24 Vdc

B. The controller will manage four internal DPDT relays at fully programmable alarm levels (and within programmable time delays) and be capable of activating multiple relay modules of eight relays each. The relay rating will be no lower than 5 A, 30 Vdc or 250 Vac (resistive load).

C. The controller must include a self-test function that allows for the activation/deactivation of all the programmed outputs by simulating a continuous 5% increase/decrease value until the maximum/minimum value is reached.

D. The controller must include a real-time clock that enables operation of the outputs for a specific timeframe.

E. The controller must also include an energy saving feature that allows for output operation on alarms set at the max, min or average value of a specific group of transmitters. This feature must also allow for the activation of outputs upon a certain number of a specific group ($\frac{3}{4}$, $\frac{1}{2}$, $\frac{1}{3}$ and $\frac{1}{4}$) of transmitters reaching their alarm levels. A total of 128 groups can be assigned.

F The controller will be capable of communicating with an annunciator panel that can serve as a remote display panel in a secondary control room.

G. The controller will indicate the exact concentration of gas, the gas detected, and the location of the sensor by sweeping through the network and displaying the detected levels at each point on a graphic LCD display.

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H. Data logging:

Optional Data logging capability must provide long-term data logging to determine trends. The controller must collect data automatically and must store it on a digital Flash media card.

I. BACnet:

The controller must be capable of BACnet[™] communication through its BACnet output using BACnet/IP protocol over twisted-pair Ethernet (10BaseT) wires.

2.03 OPTIONAL ACCESSORIES

A. Annunciator Panel: 301-AP

Where required, an annunciator panel will be powered by the control panel's power output or by power transformer rated at 24 Volts AC or DC (always respect minimum voltage requirements at device). Module must be capable of communicating digitally with the Honeywell Analytics controller through an RS-485/MODBUS communication port. Annunciator panel will have three relays rated at no lower than 5A, 30 VDC or 250 VAC (resistive load) and will act as a remote display reflecting the display of the main controller.

B. Relay Module: 301-R8

Relay module will be powered by the control panel's power output or by power transformer rated at 24 Volts AC or DC (always respect minimum voltage requirements at device). Module must be capable of communicating digitally with the 301C-DLC controller through an RS-485/MODBUS communication port. Relay module will have eight relays rated at no lower than 5A, 30 Vdc or 250 Vac (resistive load).

3.00 EXECUTION

3.01 INSTALLATION

A. Install hazardous gas monitoring equipment including sensors, audible alarms, control panels as shown on Contract Drawings, and as recommended by manufacturer of equipment, and as required by authorities having jurisdiction.

B. Install conduit and wiring from sensors to control panel and to the fan starters/ HVAC control panel as recommended by manufacturer of equipment.

3.02 COMMISSIONING

- A. After installation, commission, test and calibrate equipment to demonstrate operation of functions described above under sequence of operation by manufactures certified service technician.
- B. Provide testing kits (including gas bottles) for testing and calibration by Commission technician.

3.03 WARRANTY. A. Limited Warranty

Honeywell Analytics, Inc. warrants to the original purchaser and/or ultimate customer ("Purchaser") of Honeywell Analytics products ("Product") that if any part thereof proves to be defective in material or workmanship within twelve (12) months, such defective part will be repaired or replaced, free of charge, at Honeywell Analytics' discretion if shipped prepaid to Honeywell Analytics at 4005 Matte Blvd., Unit G, Brossard, Quebec, Canada, J4Y 2P4, in a package equal to or in the original container. The Product will be returned freight prepaid and repaired or replaced if it is determined by Honeywell Analytics that the part failed due to defective materials or workmanship. The repair or replacement of any such defective part shall be Honeywell Analytics' sole and exclusive responsibility and liability under this limited warranty.

END OF SECTION