

### **EC-Gold**

### **Toxic Gas/Oxygen Transmitter**



# Economical gas detection for commercial, residential and light industrial applications

The EC-Gold is part of the Arjay series of gas detection instruments. This employs electrochemical sensors to target toxic gas or oxygen concentrations in ambient air. The unique design and flexible interface allows this transmitter to be used with any of the Arjay controllers or directly with your own site automation or control system.

- multiple outputs and communications
- robust metal housing
- wide variety of sensor options

The on-board sensor continuously monitors the ambient air by natural diffusion. The sensor responds proportionally to the gas concentration in the air. A signal is sent to the control panel or system for ventilation or alarms.

Calibration port

Metal sensor guard

Manual test button

External calibration button



## EC-GOLD

#### **Standard Features**

- Plug-in wiring terminal block for guick installation and maintenance
- 1/2" and 3/4" knockouts, top, bottom, and back for easy installation
- LED alarm status indication including flashing fault alarm
- External calibration port for easy application of Test Gas (used with onboard CO sensor)
- Protective aluminum housing guard with electronics filter screen
- External push button for calibration (the user is not required to open the unit to calibrate)
- Shielded sensor port for plug-in sensors
- manual Pust-To-Test to confirm interlock of fans and alarms

### **Technical Specifications**

Operating Temperature -20C to +50C, indoor use Humidity 5-90% non-condensing

Approvals to CSA, UL

**Enclosure** Nema/Type 1 (IP40),

197mm x 76mm x 76mm

Mounting Surface mount 14-24 vdc (.1 amp) **Power Input** 4-20 mA, 700 ohms **Analog Output** RS-485 Modbus Communication Accuracy +/- 2 % of reading

### **Typical Gases**

carbon monoxide 0-500 ppm (factory shipped 0-200 ppm)

NO<sub>2</sub> nitrogen dioxide 0-20 ppm

NH<sub>3</sub> ammonia 0-100 ppm

hydrogen sulphide 0-100 ppm (factory shipped 0-10 ppm

 $Cl_2$ chlorine 0-10 ppm

oxygen 0-30%

combustibles refrigerants





