

## SenSmart 3000 Series

"The Art of Gas Detection" - Built with our Proven ST-48 Transmitter





Aluminum "AL" XP model

Non-metallic Poly "PY" Div 2 model

The **SenSmart 3000** 3-wire gas detector is built with our reliable 'ST-48' smart transmitter, which provides the cutting-edge technology in toxic and combustible gas detection. It's a universal, easy to use detector that supports dual smart sensor with different types, including electrochemical, Catalytic Bead, Infrared, Photoionization sensors, and analog 4-20mA inputs.



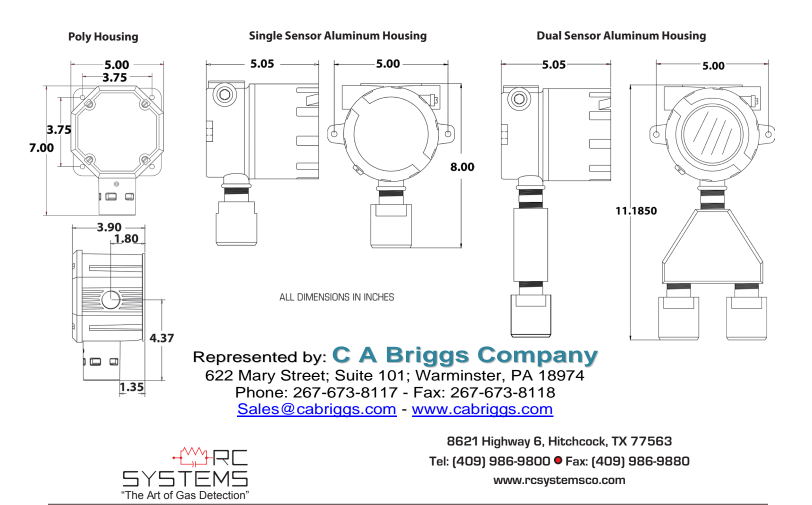
Aluminum "AL" XP model wtih Dual Sensor

## FEATURES HIGHLIGHT

- CSA Certified for Class I, Div 1 Locations
- Graphic LCD display shows values, units, trend graph, alarm levels
- Backlit display for better visibility in low light conditions
- LED indication of alarm status
- Dual smart sensor capable
- Supports both local and remote sensors for easy installation
- Non-intrusive, prompted calibration with programmable cal-gas
- Power-up and post-calibration delays eliminate false alarms
- Options for 3x 5A alarm contacts, isolated 4-20mA and MODBUS®

- Auto-recognition of Smart Sensors uploads calibration data and more
- Real-time clock and calendar logs alarms, calibration and power-up events
- Security mode allows locking of critical parameters
- Fault supervision circuitry detects failed sensor and transmits warning
- Setup in hazardous area requires only simple magnetic wand

| Power Supply      | Power Input 10-30VDC at < 6.5 watts with relay board (all relay energized)  |
|-------------------|---|
| Display           | Backlit 64 x 128 pixel LCD with 30-minute trend, bar graph and engineering units display  |
| Channel One Input | Electrochemical toxic and oxygen sensors / 4-20ma current input   |
| Channel Two Input | Catalytic Bead, Infrared and Photoionization sensor $ earrow4$ -20mA current input  |
| Standard Output   | Dual 3-wire 4-20mA current source. Max loop R is 750 ohms with nominal 24VDC power supply   |
| Optional Outputs  | Dual isolated 4-20mA current source. Max loop Resistance is 650 ohms with nominal 24VDC; MODBUS slave ports; 3x programmable alarm relays with 5A capability  |
| Temp              | Electronics -40°C to +60°C  |
| Housing           | Aluminum with epoxy paint standard; Optional #316 stainless steel, Optional UI94 Poly Black<br>Plastic Enclosure  |
| Dimensions        | (Aluminum) Width 5.4" (137 mm), Height 8" (203 mm), Depth 5" (127 mm) Shipping weight<br>6.5 pounds (3 kg)<br>(Poly) Width 5" (127 mm), Height 7" (178 mm), Depth 4" (101 mm) Shipping weight 3 pounds<br>(2 kg)                      |
|                   | Cast Aluminum Enclosure:<br>Explosion-Proof Cl 1 Div 1 Gr ABCD with 10-0247 (includes sinter)<br>Non-Incendive Cl 1 Div 2 Gr ABCD with 10-0247 or 10-0247IS<br>UL94 Poly Black Plastic Enclosure:<br>Non-Incendive Cl 1 Div 2 Gr ABCD |
| CSA Approvals     |   |
| Warranty          | 5 year limited warranty<br>For sensor warranty see sensor specifications sheet.   |



MM-1013/Revision E