

SensePoint

The **SensePoint** gas detector is R.C. Systems' newest solution for single point monitoring with local alarm indication. Ideal for laboratory and commercial environments . With a bright, vivid backlit color display, Modbus and programmable relays, it will satisfy the most demanding application's requirements. The **SensePoint** gas detector supports all temperature compensated smart sensor types including Electrochemical, Catalytic Bead, Infrared and Photoionization sensors. It even has Arctic options available for extreme low temperature installations.



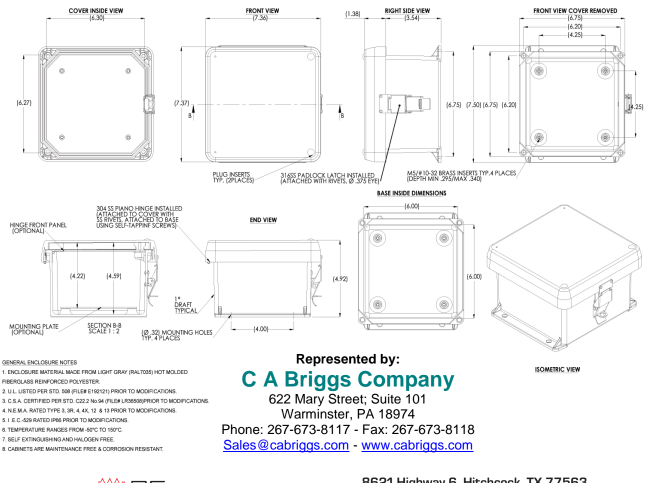
FEATURES HIGHLIGHT:

- Color backlit LCD Display
- Display Color Changes with Alarm Status
- Generation 2 Smart Sensor Compatible for increased signal stability
- Sensor Life Indication
- Remote Sensor Option
- Non-intrusive One-Man Calibration
- Temperature Compensation
- RS-485 Modbus Port
- 2 Programmable Relays and Fault Relay standard
- Heated elements available for low temperature
- Multi color visual alarm indicator
- Audible alarm indicator

SPEC		
SPELI		

Power Supply	Input: 110/230 VAC, Output: 24 VDC at 15 watts
Display	128x64 pixel color backlit LCD display
Sensor Input	Electrochemical, Catalytic Bead, Infrared, Photoionization Detector sensor, Modbus, 4-20mA
	3-wire 4-20mA current source. Max loop Resistance 600 ohms @ 24VDC
	Two programmable relays plus dedicated FAULT relay
Output	Dual master / slave MODBUS RS-485 serial interfaces
	Operating range -40°C to +60°C Sensors include sensor heater for low temperature
	operation Relative humidity to 95% for IR; to 85% noncondensing when using
Environmental	electrochemical sensors
Housing	NEMA 4x Fiberglass
	(Outside) Width 7.31" (186 mm), Height 7.31" (186 mm), Depth 4.96" (126 mm)
	(Inside) Width 6" (152 mm), Height 6" (152 mm), Depth 4.10" (104 mm)"
Dimensions	Shipping weight 6.5 pounds (3 kg)
Audible	94 dB at 1 meter
Warranty	Up to 5 years * see standard warranty clause on our website

ALL DIMENSIONS IN INCHES





8621 Highway 6, Hitchcock, TX 77563 Tel: (409) 986-9800 • Fax: (409) 986-9880 www.rcsystemsco.com