





BEP-Bestobell
www.bestobell.com

SenSmart 5000 Series

"The Art of Gas Detection"



Non-metallic Poly "PY" Div 2 model

The state-of-the-art **SenSmart 5000** gas detector is R.C. Systems' newest release to the gas detection industry. No competitive product offers as many features or better performance to cost ratio. With a bright, vivid backlit color display, Modbus and programmable relays, it will satisfy the most demanding application's requirements. The high performance, universal 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.



Aluminum "AL" XP model

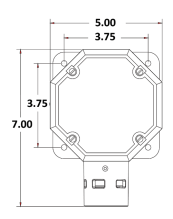
FEATURES HIGHLIGHT:

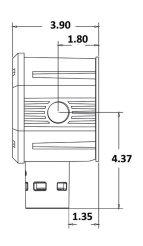
- CSA Certification for Class 1. Div 1 and Class 1 Div 2 locations
- Color backlit LCD Display
- Display Color Changes with Alarm Status
- Generation 2 Smart Sensor Compatible for increased signal stability
- Sensor Life Indication
- Remote Sensor Mount up to 4000'
- Non-intrusive One-Man Calibration
- Temperature Compensation
- Two RS-485 Ports for Modbus
- 2 Programmable Relays and Fault Relay Available
- Heated elements available for low temperature
- Remote SmartCal feature allows user to initiate calibrations from connected RCS controller via Modbus connection

SPECIFICATIONS

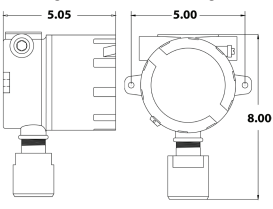
	,
Power Supply	10-30VDC at < 6.5 watts with relay board (all relays energized)
Display	128x64 pixel color backlit LCD display
Sensor Input	Electrochemical, Catalytic Bead, Infrared, Photoionization Detector sensor, Modbus 4-20mA
Standard Output	3-wire 4-20mA current source. Max loop Resistance 600 ohms @ 24VDC
Optional Outputs	Two programmable relays plus dedicated FAULT relay Dual master / slave MODBUS RS-485 serial interfaces
Environmental	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 electrochemical sensors
Housing	Aluminum with epoxy paint standard; Optional #316 stainless steel, Optional UI94 Poly Black Plastic Enclosure
Dimensions	(Aluminum) Width 5.4" (137 mm), Height 8" (203 mm), Depth 5" (127 mm) Shipping weight 6.5 pounds (3 kg) (Poly) Width 5" (127 mm), Height 7" (178 mm), Depth 4" (101 mm) Shipping weight 3 pounds (2 kg)
Approvals	CSA Certification for: Class I, Div1, Group A, B, C, D , Class I, Zone 1, Group IIC, T4 Class I, Div 2 Groups A, B, C, D, Class I, Zone 2, Group IIC, T4,
Warranty	1 year* see standard warranty clause on our website

Poly Housing





Single Sensor Aluminum Housing



ALL DIMENSIONS IN INCHES



8621 Highway 6, Hitchcock, TX 77563

Tel: (409) 986-9800 Fax: (409) 986-9880

www.rcsystemsco.com



Head Office 2880 Argentia Road, Unit 3 Mississauga, ON L5N 7X8 salesdesk@bestobell.com 1-800-668-3979 www.bestobell.com Montréal Office 970 Montée de Liesse, #204 St.Laurent, QC H4T 1W7 ventes@bestobell.com 1-877-331-1225

Atlantic Office 166 North Side Road Riverport, NS BOJ 2W0 dmossman@bestobell.com 902-529-0355

Since 1953, Quality Products to Sense, Measure & Control Depuis 1953, Produits De Qualités Pour Détecter, Mesurer & Contrôler