





SenSmart 1200 Series





Shown with Aluminum Enclosure

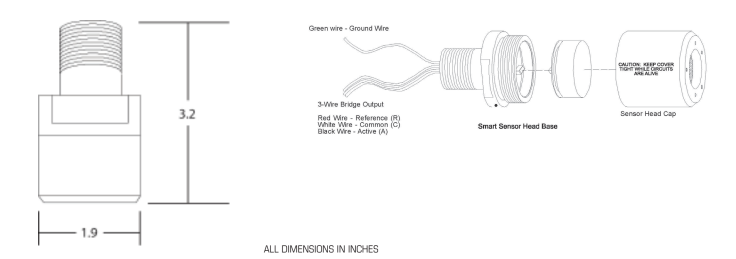
The RC Systems **SenSmart 1200** is a 3 wire Gas Detector available in a 316 stainless steel sensor head enclosure and Suitable for Class 1 Division 1 Groups A, B, C, D. These easy-to-install and maintain gas detectors must be connected to an R. C. Systems single or multi-channel receiver to add user calibration and readout functions.

The **SenSmart 1200** utilizes our "bridge" sensors, including catalytic, acetylene, ammonia, butane, ethane, ethane, hydrogen, Isopropyl alcohol, methane, pentane, propane, propene, propylene and many other compounds. The **1200**'s bridge output is compatible with R C Systems single and multi-channel receivers.

FEATURES HIGHLIGHT

- Field swappable sensor module
- Improves system noise immunity because low level sensor signals are protected within the sensor head
- 316 SS sensor head model is Suitable for Class 1 Division 1 hazardous areas
- Missing or failed sensor forces FAULT signal
- Compatible with 1, 2, 4, 16 and 64 channel Receiver/Controllers (user calibration & readout are at the Receiver)

Power Supply	2VDC @ 300mA	
Accuracy	+/- 1% of full scale range (typical)	
Standard Output	3 wire bridge output	
Temp	Less than .1% per degree C over ambient temperature range	
Housing	316 Stainless or aluminum enclosure suitable for Class 1 Groups A,B,C,D; Class 2, Groups E,F,G	
Approval	Suitable for Class 1 Division 1 and Group A,B,C,D Exia.	



Voltage Drop Chart for Quick Connect Cable Sets			
Cable length	Sensor Volts at Controller		
3 Meter	2.05 Volts		
8 Meter	2.12 Volts		
30 Meter	2.42		
50 Meter	2.62		



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 B0J 2W0 dmossman@bestobell.com 902-529-0355

8621 Highway 6, Hitchcock, TX 77563 www.rcsystemsco.com

"The Art of Gas Detection"



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