The RC Systems Model SensSmart 1100 is a 2-wire 4-20mA Sensor Transmitter. It accepts low power toxic or oxygen electrochemical sensor modules and functions in a 2-wire 4-20mA “sink” mode to transmit gas values to an appropriate receiver device.

**FEATURES HIGHLIGHT**

- Field replaceable toxic/oxygen sensor module
- Range and target gas configured on sensor module
- Improves system noise immunity because low level sensor signals are protected within the stainless steel sensor head
- Industry standard 4-20mA signal may be transmitted thousands of feet on 2-wires
- Suitable for Division 1 and 2 hazardous areas. May be installed as an intrinsically safe device with a barrier, or, explosion-proof for NEMA 7 installations
- Missing sensor forces <2mA FAULT indication
- Designed for use with our 1, 2, 4,16 or 64 channel Controllers. Calibration is not possible at the ST-49 and may only be performed at the 4-20mA receiver
- 2-wire 4-20mA signal is nonpolar with protective “steering diode” interface
- Standard “Fault Supervision” circuitry continuously monitors for failed sensor. 4-20mA output transmits <2mA during failures
Power Supply | 9-36 VDC @ 25mA
---|---
Accuracy | +/- 5% of full scale range (typical)
Standard Output | Standard 2-wire 4-20mA current sink. Max loop Resistance is 600 ohms with nominal 24VDC power supply
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 | Division 1 and 2 Group A,B,C,D Exia. Suitable for Explosion Proof and Intrinsically Safe installations