# SENTINEL Intrinsically Safe Modules for Hazardous Areas

CLASS 1 DIVISION 1 CERTIFIED RUGGED OIL FIELD PROVEN WIRELESS PACTWARE™ AND RADARMATER™ SUPPORT TRUE WIRELESS - POWERS SENSOR AND RADIO WIRELESS CONFIGURATION



# FEATURES

- Powers sensor and radio for years with an internal battery
- Class 1 Division 1 Intrinsically safe system
- Optional Class 1 Division 1 solar module with integrated charger, battery panel, and mounting bracket
- Costs less than 60ft of installed conduit
- Rugged design for demanding outdoor environments
- Up to 1/2 mile range
- Sensor independent
- 1/2" NPT conduit interface
- Automatically configures as a star or mesh network
- Simple to install and Maintain







### MODELS

Sentinel HART Connects to a single HART sensor

Sentinel Analog Connects to a single 4-20 mA/1-5v sensor

Sentinel Digital 2 digital inputs 2 KHz frequency response

Sentinel Modbus RS-485 Modbus interface

**Sentinel Turbine** Connects directly to the Magnetic Pickup of the Turbine Sensor

**Sentinel Thermocouple** Connects directly to Thermocouple sensors (j,k other)

Sentinel RTD Connects directly to P100 RTD sensors

HART Model supports wireless PACTware and Wireless RadarMaster

# SENTINEL

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# TECHNICAL SPECIFICATIONS

**Operating Temp** 

-40°C to 60°C

Humidity 0% – 100% condensing

#### Power

3 X D Lithium battery pack. Field replaceable. Class 1 Division 1 certified when used with SignalFire system. In situ replacement does not require a work ticket. Optional Class1 Division 1 solar/battery module

#### **Sensor Power**

True wireless: powers both the radio system and the sensor/transmitter. User configurable for 18 and 12.5V. Barriers and external power not required.

#### **Battery Life**

1–10 years depending on the type of sensor and reporting frequency

**Data Interface** Wireless – available as Modbus registers at Gateway

#### Data Update Rates

User-selectable. 5 seconds to 1 hour, typical.

#### Supported Sensor Interfaces

HART, 4-20 mA current loop, 1-5 Volt, Digital input (state, counter, totals, frequency), RS-485/Modbus, Thermocouple and RTD temperature sensors.

#### Radio Power 40 mW

Receive Sensitivity -109 dB **Radio Frequency** 902–928 MHz, FHSS, license-free ISM Band Compliant with FCC Part 15

Range Up to 1/2 mile

**Networks** Up to 65,520 separate networks

#### **Intrinsically Safe**

Class 1 Division 1, Temp Code T3, Groups C&D. Conforms to UL Std. 913, Certified to Can/CSA Std C22.2 No. 157

#### Internal Diagnostics

Battery voltage, signal strength, error conditions

## STANDARD CONFIGURATION ORDER CODES

SENSOR TYPE	POWER SOURCE	ORDER CODE
HART	Internal Lithium Battery Pack	Sentinel-Hart-3BIS
HART	Solar/Battery System	Sentinel-Hart-Solar
Analog (1-5V or 4-20 mA)	Internal Lithium Battery Pack	Sentinel-Analog-3BIS
Analog (1-5V or 4-20mA)	Solar/Battery System	Sentinel-Analog-Solar
Modbus	Internal Lithium Battery PackModbus	Sentinel-485-3BIS
Modbus	Solar/Battery System	Sentinel-485-Solar
Digitial Inputs (2)	Internal Lithium Battery PackModbus	Sentinel-DI-3XBIS
Digitial Inputs (2)	Solar/Battery System	Sentinel-DI-Solar

