## REMOTE SHUT DOWN

(RSD)

Gateway-controlled asset monitoring and shutdown.
PLC-controlled asset monitoring and shutdown

NO PLC PROGRAMMING REQUIRED

SIMPLE TABLE-BASED CONFIGURATION LOGIC

CONFIGURABLE FAILSAFE FEATURES

LONG RANGE: 3+ MILES



#### **TOPOLOGIES**

#### **Gateway-Controlled**

- May be configured to monitor and control as a standalone system
- A PLC may be used to offload sensor data

#### **PLC-Controlled**

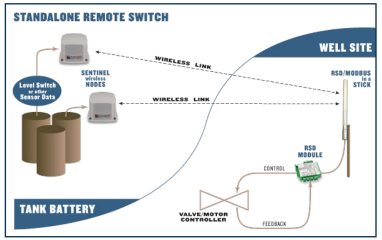
 A PLC monitors and controls remote assets through a Gateway, which relays data to the remote assets

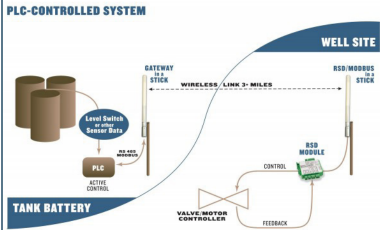
#### Standalone Remote Switch Mode

- No Gateway required, remote sensor data is sent directly to a RSD-Stick
- The RSD-Stick uses its internal configuration logic to trigger shutdowns based on remote sensor data

### STANDARD CONFIGURATION ORDER CODE

ORDER CODE	DESCRIPTION
MBS-RSD	RSD-Stick with DIN mounted RSD Module. 2 relays, 2 digital inputs







# REMOTE SHUT DOWN (RSD)

#### TECHNICAL SPECIFICATIONS

#### **Operating Temp**

-40°C to 70°C

#### Power

6-36 VDC

#### **Relay Outputs**

2A, 30V, SPDT

#### **Digital Inputs**

Dry contact or 30 volts max (push-pull)

#### **Radio Power**

500 mW

#### **Antenna Gain**

5 dB

#### **Receive Sensitivity**

-105 dB

#### Frequency

902-928 MHz license-free ISM band, FHSS, FCC part 15 compliant

#### Range

3+ miles (line of sight)

#### **Internal Diagnostics**

Supply voltage, signal strength, error conditions

#### **Failsafe Operation**

Multiple configurable failsafe timers. Relay fault monitoring.

#### SIMPLE TABLE-BASED CONFIGURATION LAYOUT

