

Single Alarm Level with Flexible Probe

Sump Alarm Monitor

specs

Centeron Wireless Tank Monitoring System

The Sump Alarm Monitor can be used in a wide variety of applications. It's perfect for pump dispenser sumps, tank sumps or interstitial space monitoring. The Sump Alarm Monitor works with the Centeron Alarm Console when an on-site alarm is needed or with the Centeron Data Center for remote monitoring.

- Sump depths up to 30 feet
- Easy-to-adjust set point level
- Suitable for fuels and lubricants
- Reliable float switch technology
- Protective enclosure for float assembly
- Magnetically mounted monitor
- Monitor transmits on a continuous frequency to verify operational status

Specifications

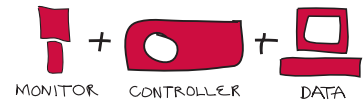
- Temperature range: -40°C to +80°C
- Radio range: one mile line of sight, 500 feet obstructed
- Three-year battery life
- ETL/cETL listed: Intrinsically Safe for Class I, Division 1, Group D hazardous locations
- UL 50 Type 3 environmentally sealed enclosure
- Radio complies with FCC Part 15
- Third-party certified for leak detection

The Centeron System

We start with an easy-to-install monitor. It's wireless, so no special know-how or tools are needed. It's powerful, too. Our DSSS radio technology is far superior to the narrow bandwidth radios found in other wireless systems. That means you receive your data even in the harshest environments.

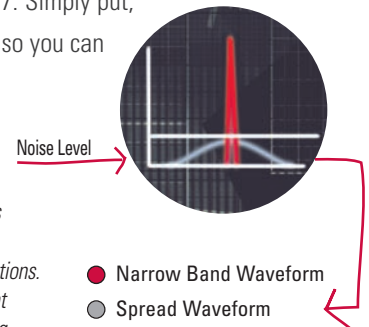


The sump monitor sends its message to the Centeron Alarm Console to sound a



local alarm when the float switch is activated. The message can also be sent to a Centeron Controller for posting on the Centeron Data Center. From there, an e-mail, text message or fax can be sent to alert you wherever you are.

Just think what that means to your business. Your on-site personnel are immediately notified to take corrective action whenever the sump monitor sends an alarm, potentially preventing downtime, expensive fines or lost revenues. And you have remote access to the same information to help you stay aware of your operations 24/7. Simply put, Centeron puts you in control, so you can manage your business better.



Exceptional DSSS radio technology is superior to narrow band systems, resulting in more reliable communications. So advanced, it's already the recipient of 12 patents, with additional pending.

- Narrow Band Waveform
- Spread Waveform

Centeron®

The World's No. 1 Wireless Tank Monitoring System

