

## SeaHawk

RLE's SeaHawk leak detection solutions are engineered to provide unparalleled protection against any form of conductive fluid that might threaten your facility. SeaHawk products provide reliable, scalable, and cost effective solutions that mitigate the potential for costly business outages and downtime in your facility.

### Leak Detection Sensing Cables

- ◆ 100% reusable. Dry it off and you are good to go.
- ◆ Detects conductive fluid in less than five seconds
- ◆ Easy installation; resists kinks and lies flat after installation
- ◆ Engineered to eliminate false alarms commonly associated with other leak detection cables
- ◆ Compatible with all RLE SeaHawk leak detection controllers



### SeaHawk Leak Detection Controllers

- ◆ Versatile solutions for nearly any size or type of facility
- ◆ Web accessible and mobile alerts provide 24/7 peace of mind
- ◆ Integrated map for immediate threat location
- ◆ Easily integrates with existing alarm monitoring, BMS, or NMS system
- ◆ Compatible with a variety of communications protocols including SNMP, BACnet, and Modbus



## Falcon

Falcon Facilities Monitoring Solutions include a wide variety of sensors and the central hub that provides an easy to understand, comprehensive view of facility conditions and the status of equipment in critical areas.

### Wireless Solutions

RLE's wireless solutions are quick and affordable to install – electricians and conduit are no longer necessary to establish reliable environmental monitoring solutions.

The Wi-Manager gateway receives signals from wireless devices, provides direct notification of alarm conditions, and relays the wireless signals to Facilities Monitoring Systems such as the RLE Falcon FMS.



RLE offers a wide variety of compatible wireless sensors, including:

- ◆ Temperature
- ◆ Temperature/Humidity
- ◆ Leak Detection
- ◆ Pressure
- ◆ Motion
- ◆ Power Status
- ◆ And much more

### Facilities Monitoring Systems

Falcon Facilities Monitoring Systems provide facility managers with complete peace of mind against environmental threats 24/7. Their web-based alarm monitoring, notification, and control systems can be accessed and configured with a Web browser and do not require additional computer hardware or software.

RLE Falcon monitoring solutions are easy to configure as a stand-alone systems or as part of an integrated building management or network management systems.

# Raptor

Raptor Integration Solutions simplify signal convergence and alarm annunciation. They easily integrate into existing management and monitoring systems to provide enhanced visibility of critical equipment and environmental conditions.



Protocol Converter

**Protocol Converter** connects directly to equipment and accepts SNMP, Modbus, and BACnet signals. It then outputs the signal in any of these three formats, for integration into a Building Management System or Network Management System.

**Relay Replicators** splits a digital dry contact input into two electrically isolated dry contact signals, which simplifies integration into multiple alarm monitoring systems.

**Alarm Status Panels** provide audible and visual alarm notification when a dry contact relay changes status.

**Power Fail Monitors** identify the loss of power to 110V outlets and provide a dry contact output to alarm on loss of power to the outlet.

**Ground Fault Monitors** are ideal for monitoring a battery for potential ground current leakage.



Relay Replicators



Custom Panel

If your application requires a custom panel, RLE can meet those needs. RLE's UL508a certification allows us to engineer and manufacture custom annunciation panels and certify them under the UL label.

RLE Technologies is a leading provider of leak detection and web-based monitoring systems that enable businesses to protect their mission-critical infrastructure. With nearly 10 million feet of our patented fluid sensing cable in facilities worldwide, RLE is one of the most reliable and trusted leaders in preventing disasters, preserving our client's reputation, and providing peace of mind. Nearly all RLE Products are manufactured in the US.

Our customers include:

