

10K Distance-Read Leak Detection Controller

Monitor. Integrate. Alert. Peace of Mind.



- Stand-alone leak detection with onboard LED and audible alarm
- Integrate via into another RLE leak detection controller or a larger BMS

Key Features

- Monitor up to 10,000 feet of sensing cable and spot detectors
- Quickly returns to normal status after sensing cable is wiped dry
- Lightweight, compact enclosure provides panel and DIN rail mounting options
- Adjustable leak alarm sensitivity
- Configure the summary relay output as supervised or non-supervised



Maximum Leak Detection at a Minimal Price

Designed for facilities with specialized device installation requirements, customers love the 10K's DIN rail-mountable enclosure and protocol integration features.

What Sets RLE's 10K Apart?

- **Distance-read leak detection** pinpoints the precise location of the leak and displays it on the unit's LED.
- A supervised system, the controller continuously monitors the cable for leaks, breaks, and disconnects.
- **Robust alarm notification** via LED, audible alarm, summary relay output, and protocol integration; notify users of leaks and faults in real time.
- Seamless Integration. Modbus outputs allow the 10K to deliver information directly to another RLE controller or a larger BMS system.



${\bf 10K} \cdot {\bf Compatible}$ with all RLE SeaHawk sensing cables and the SD-Z spot detector

| Product Codes | |
|---------------|---|
| SeaHawk 10K | Distance-read leak detection controller. Includes LC-KIT for use with SC, SC-ZH, SD-Z. Requires PSWA-DC-24-ST or WA-AC-24-ST. |
| SeaHawk 10K-M | Distance-read leak detection controller. Includes LC-KIT-M for use with SC-C. Requires PSWA-DC-24-ST or WA-AC-24-ST. |
| PSWA-DC-24 | Power adapter; isolated 100-240VAC to 24VDC, 50/60Hz; barrel connector; includes type A blade. |
| DIN-24VDC | Power adapter; isolated 100-240VAC to 24VDC, output 0.75A; DIN rail mount. |

| Technical Specifications | | |
|--|--|--|
| Power | Requires an isolated power supply. 12-24VDC (±10%) Isolated, 50-60Hz; requires RLE power supply PSWA-DC-24-ST (not included) 400mA max @ 12VAC/DC; 200mA max @ 24VAC/DC | |
| Included Accessories | Leader cable and EOL terminator | |
| Relay Output | 1 Form C, 5A resistive @ 30VDC, 8A resistive @ 250VAC, Minimum load 10mA @ 5VDC (Signal) | |
| Sensing Cable Cable Input Maximum Length Minimum Length Detection Accuracy Detection Repeatability Detection Response Time | Compatible with all SeaHawk sensing cables and the SD-Z spot detector Requires 15ft. (4.57m) leader cable and EOL terminator (included) 10,000ft. (3048m) 36 ft. (10.97m) ± 2ft. (0.6m) +/- 0.5% of the cable length ± 2ft. (0.6m) +/- 0.25% of the cable length 5-990sec. (selectable) | |
| Communication Ports EIA-485 | 1200, 9600, or 38400 baud, N2 (selectable); Parity: none, 8 data bits, 1 stop bit | |
| Protocols EIA-485 | Modbus RTU Server; N2 | |
| Alarm Notification Visible Alarm Audible Alarm | Red LED for leak alarm; yellow LED for cable contamination or fault; 4-character LED displays distance or fault status 85dBA @ 2ft. (0.6m); re-sound configurable, 0-999min. | |
| Front Panel Interface LED Indicators Push Button | 4-character LED displays leak or contamination distance or fault status Six LED indicators: Red: Leak Yellow: Cable Fault, Break, or Contamination Green: Power On Green: Measurements made in feet Green: Measurements made in meters Green: Microamps of current on cable Test/Reset/Alarm Silence, cycle through device functions | |
| Operating Environment Temperature Humidity Altitude | 32° to 122°F (0° to 50°C) 5% to 95% RH, non-condensing 15,000ft. (4,572m) max. | |
| Storage Environment | -4° to 158°F (-20° to 70°C) | |
| Dimensions | 2.8"W x 4.3"H x 2.4"D (71mmW x 109mmH x 61mmD) | |
| Weight | 5.3 oz. (153g) | |
| Mounting | DIN rail or panel mountable | |
| Certifications | CE; ETL listed: conforms to EN 61010-1; UL 61010-1, certified to CSA C22.2 NO. 61010-1; RoHS compliant | |









104 Racquette Drive, Fort Collins, CO 80524 sales@rletech.com