Applications
- Facilities where the sensing cable or spot detector is exposed or leaks can easily be located
- Areas that require a more durable, robust, industrial single zone leak detection controller

Key Features
- Monitor up to 1,000 feet of sensing cable and spot detectors
- Quickly returns to normal status after sensing cable is wiped dry
- Durable NEMA 1 enclosure
- Adjustable leak alarm sensitivity
- Two relay outputs, configurable as supervised or non-supervised and as leak & fault or summary alarms

1,000 Feet of Durable, Patented Leak Detection
RLE’s most rugged single zone controller, the LD1000 provides reliable leak detection, preventing facility and equipment damage, costly business outages, and downtime.

What Sets RLE’s LD1000 Apart?
- Zone leak detection system alarms when water comes into contact with the attached sensing cable or spot detector. It is the right fit for spaces where sensing cables and spot detectors are visible so leaks can easily be located.
- A supervised system, the controller continuously monitors the cable for leaks, breaks, and disconnects and sends an alarm notification when one is detected.
- Local alarm annunciation and Modbus integration. Onboard audible and visible alarms and a Modbus output allow the LD1000 to notify users of leaks and faults in real time and deliver that information directly to a LD5200, LD2100, or a larger BMS system.
LD1000 • Compatible with all RLE SeaHawk sensing cables and the SD-Z and SD-Z1 spot detectors

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LD1000</td>
<td>Single zone leak detection controller; selectable audible. Includes LC-KIT for use with SC, SC-ZH, SD-Z, SD-Z1. AC/DC - requires PSWA-DC-24-ST or WA-AC-24-ST</td>
</tr>
<tr>
<td>LD1000-M</td>
<td>Single zone leak detection controller; selectable audible. Includes LC-KIT-M for use with SC-C. AC/DC - requires PSWA-DC-24-ST or WA-AC-24-ST</td>
</tr>
<tr>
<td>PSWA-DC-24-ST</td>
<td>Power adapter; isolated 100-240VAC to 24VDC, 50/60Hz; stripped and tinned ends; includes type A blade.</td>
</tr>
<tr>
<td>WA-AC-24-ST</td>
<td>Power adapter; 120VAC to 24VAC; stripped ends; type A plug.</td>
</tr>
</tbody>
</table>

**Technical Specifications**

- **Power**: Requires an isolated power supply for DC operation. 24VDC (±10%) Isolated @ 300mA max.; requires RLE power supply PSWA-DC-24-ST (not included). 24VAC (±10%) @ 300mA max.; requires RLE power supply WA-AC-24-ST (not included).

- **Included Accessories**: Leader cable and EOL terminator.

- **Sensing Cable**: Compatible with all SeaHawk sensing cables and the SD-Z and SD-Z1 spot detectors. Requires SeaHawk LC-Kit: 15ft (4.57m) leader cable and EOL terminator (included).

- **Maximum Length**: Up to 1,000ft (305m) of sensing cable.

- **Detection Response Time**: Configurable for 10sec or 2min, ±10%, when used with conductive fluid or chemical sensing cables.

- **Relay Outputs**: 1 Form C Leak Relay, 1 Form C Cable Fault Relay, configurable to 2 Summary Alarm Relays; 1A @ 24VDC, 0.5A resistive @ 120VAC; configurable for supervised or non-supervised, latched or non-latched.

- **Communication Port**: EIA-485 9600 or 19,200 baud; Parity none; 8 data bits, 1 stop bit.

- **Protocols**: EIA-485 Modbus Server; RTU Mode; Supports function codes 03, 04, and 06.

- **Alarm Notification**: Audible Alarm 85DBA @ 2ft (0.6m); Selectable.

- **Front Panel Interface**: LED Indicators: Power: 1 green (on/off); Cable Fault: 1 amber; Leak Detected: 1 red. Push Buttons: 1: Quiet, Reset, Test.

- **Operating Environment**: Temperature: 32° to 122°F (0° to 50°C) 5% to 95% RH, non-condensing. Altitude: 15,000ft (4,572m) max.

- **Storage Environment**: Temperature: -4° to 158°F (-20° to 70°C).

- **Dimensions**: 4.125"W x 5.5"H x 2.25"D (105mmW x 140mmH x 58mmD).

- **Weight**: 27 oz (765g).

- **Mounting**: Wall mount.

- **Certifications**: CE; ETL listed: conforms to UL 61010-1, EN 61010-1; RoHS compliant.

---

LD1000 connected to an SD-Z and sensing cable

Connect an SD-Z1 to an LD1000