

# LD1500

# Distance-Read Leak Detection Controller

Monitor. Integrate. Alert. Peace of Mind.

### **Applications**

The LD1500 is designed to integrate into a larger network or building management system, providing leak detection information directly to that larger system.

#### **Key Features**

- Monitor up to 1,500 feet of sensing cable and spot detectors
- Quickly returns to normal status after sensing cable is wiped dry
- Adjustable leak alarm sensitivity threshold
- Visible LED alarm notification
- The only RLE leak detection controller that does not have an audible alarm
- Multiple units can be used together to identify simultaneous leaks



### **Designed For Simple Integration Into Existing Systems**

The LD1500 is the right fit for applications that do not require an audible alarm and would like their leak detection information to feed directly into a larger BMS.

## What Sets RLE's LD1500 Apart?

- Distance-read leak detection pinpoints the precise location of the leak.
- A supervised system, the controller continuously monitors the cable for leaks, breaks, and disconnects.
- Designed For Seamless Integration. SNMP, BACnet, and Modbus outputs allow the LD1500 to deliver information directly to a LD5200, LD2100, or a larger BMS system.
- Hosts its own web pages so you can access alarms, interactive floor maps, and configuration details from any web browser with no additional fees or subscriptions.



# **LD1500** • Compatible with all RLE SeaHawk sensing cables and the SD-Z spot detector

Product Codes	
LD1500	Distance-read leak detection integration controller; web enabled. Includes LC-KIT for use with SC, SC-ZH, SD-Z. Requires PSWA-DC-24 or LD-ENC.
LD1500-M	Distance-read leak detection integration controller; web enabled. Includes LC-KIT-M for use with SC-C. Requires PSWA-DC-24 or LD-ENC.
PSWA-DC-24	Power adapter; isolated 100-240VAC to 24VDC, 50/60Hz; barrel connector; includes type A blade.
LD-ENC	$Wall\ mount\ enclosure\ with\ backplate\ and\ power\ supply;\ 12.5 in\ x\ 10 in\ x\ 3.5 in.\ Requires\ hardwired\ 110/120/230-240 VAC.$
LD-ENC-NP	Wall mount enclosure with backplate; 8 in x 10 in x 2 in.

Technical Specifications		
Power	Requires an isolated power supply. 24VDC Isolated @ 600mA max., 50/60Hz; requires RLE power supply PSWA-DC-24 (not included) 100/120/230-240VAC @ 500mA max., 50/60Hz power supply; requires RLE LD-ENC enclosure (not included)	
Included Accessories	Leader cable and EOL terminator	
Sensing Cable Cable Input Maximum Length Detection Accuracy Detection Repeatability Detection Response Time	Compatible with SeaHawk sensing cables and the SD-Z spot detector (not included) Requires 15ft (4.57m) leader cable and EOL (included) Up to 1,500ft (457m) of sensing cable ± 2ft (0.6m) +/- 0.5% of the cable length ± 2ft (0.6m) +/- 0.25% of the cable length 5-995 seconds, software adjustable in 5 second increments; ±2 seconds	
Communication Ports EIA-485 EIA-232 RJ-45	1200, 2400, 9600, 19200, or 38400 baud (selectable); Parity: none, even or odd, 8 data bits, 1 stop bit DB9 female connector; 9600 baud; 8 data bits, no parity, 1 stop bit 10/100BASE-T Ethernet port; 500VAC RMS isolation	
Protocols EIA-485 EIA-232 RJ-45	Modbus RTU, Server; BACnet MS/TP; N2 Terminal emulation, VT100 compatible Ethernet, TCP/IP; Modbus TCP/UDP, Server; SNMP V1, V2; NTP, SMTP, DNS; BACnet/IP	
Alarm Notification Visible Alarm SNMP Traps (Ethernet)	Bi-color status LED 2 Community Strings	
Logging Capabilities Event Log	Last 10 events	
Web Interface Login Security	1 password Read Only; 1 password Read/Write	
Front Panel LED Indicators	Power/Status: 1 bi-color (Power On: green; Alarm / Cable Fault / Cable Contamination: red)	
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 185°F (-20° to 85°C)	
Dimensions	7"W x 3.62"H x 1.25"D (178mmW x 92mmH x 32mmD)	
Weight	1.5 lbs. (680g)	
Mounting	Wall mountable; Wall mount enclosure LD-ENC (optional)	
Certifications	CE; ETL listed: conforms to UL 61010-1, EN 61010-1; certified to CSA C22.2 NO. 61010-1; RoHS compliant	







