

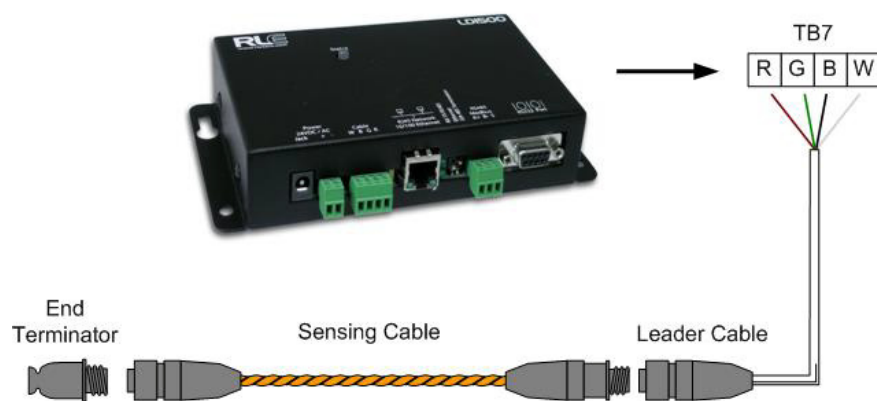


SeaHawk LD1500

As RLE's most cost effective distance read leak detection panel, the LD1500 is designed for simple integration into an existing monitoring system. When integrated with SeaHawk Water Leak Detection Cable (sensing cable) and/or zone spot detectors (SD-Z), the LD1500 detects the presence of any conductive fluid and identifies the distance to the leak. Within seconds, the distance to the leak can be communicated via various protocols to alarm monitoring and/or notification systems. The physical location of the leak can then be determined by cross referencing the distance with a cable reference map (FM1114).

Multiple LD1500s can connect to RLE Technologies' LD2000 and LD5100, allowing the LD2000 or LD5100 to identify and annunciate multiple, simultaneous, leaks.

The LD1500 can accommodate a continuous run of up to 1500 feet (457m) of sensing cable and is ideal for leak detection in areas where the sensing cable may not be visible. Common applications of this system include data centers (under raised floors), clean rooms, telecommunication centers and other critical areas. The LD1500 offers a reliable leak detection solution that mitigates potential water damage, costly business outages, and downtime.



Basic installation of LD1500, leader cable, sensing cable, and EOL terminator

Features

- Cost effective
- HTML interface
- Quick return to normal status after sensing cable is wiped dry
- Adjustable leak, delay, & alarm sensitivity threshold
- Modbus integration with LD5100 & LD2000
- SNMP, Modbus, and BACnet communications
- Supervised system

Benefits

- Quality leak detection at a low cost
- View alarms and configuration with a Web browser
- Ready for next alarm-no need to wait for sensing cable to dry
- Helps prevent nuisance & false alarms
- Multiple units can be used to identify simultaneous leaks
- Integrates with BMS & NMS
- Identifies cable disconnects & breaks

LD1500 Specifications

| | |
|-------------------------------------|--|
| Power | 24VDC@ 600mA max., 50/60Hz; requires power supply: PSWA-DC-24 (not included) 24VAC Isolated@ 600mA max., 50/60Hz; requires power supply: WA-AC-24-ST (not included) 100/120/230-240VAC@ 500mA max., 50/60Hz power supply; included in the LD-ENC optional enclosure |
| Accessories | Leader cable and EOL terminator (LC-KIT; included), caution tags (SC-T), framed reference map (FM1114), leak detection cable (sensing cable; SC-xx), non-sensing cable (NSC-xx), spot detector (SD-Z), X-Connector for cable branching (X-CON), weighted cable connector (WCCS-50), J-Clips for securing cable (JC-xx) |
| Inputs | Compatible with SeaHawk Sensing Cable (not included) Requires SeaHawk LC-Kit: 15ft (4.57m) leader cable and EOL (LC-Kit included) 1,500ft (457.2m) ± 2ft (0.6m) +/- 0.5% of the cable length ± 2ft (0.6m) +/- 0.25% of the cable length 5-995sec, software adjustable in 5sec increments; ±2sec |
| Communication Ports | 10/100BASE-T, RJ45 connector; 500VAC RMS isolation DB9 female connector; 9600 baud; 8 data bits, no parity, 1 stop bit 1200, 2400, 9600 or 19200 baud (selectable); Parity: none, even or odd, 8 data bits, 1 stop bit |
| Protocols | IPv4.0; webpages comply with Rehabilitation Act of 1973, sections 504 and 508, US Dept of Education (website accessibility for computer users with disabilities) V1: V2C MIB-2 compliant; NMS Manageable with Get, Set, Traps Slave; RTU mode; Supports function codes 03, 04, 06 and 16 Master: RTU mode for integration with RLE's LD5100, LD2000 and LD1500 products only Modbus Slave; TCP/IP transmission protocol Modbus Master; TCP/IP transmission protocol for integration with RLE's LD2000 and LD1500 products only ASHRAE STD 135-2004 Annex J EIA-485 Automatically reports to a single destination VT100 compatible |
| Alarm Notification | Bi-color status LED 2 Community Strings |
| Logging Capabilities | Last 10 events |
| Login Security | 1 Web password Read Only; 1 Web password Read/Write None |
| LD1500 Front Panel Interface | Power/Status: 1 bi-color (Power On: green; Alarm / Cable Fault / Cable Contamination: red) |
| Operating Environment | 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; Rack mount bracket (LD1500-RMD; optional); Wall mount enclosure LD-ENC (optional) |
| Certifications | CE; ETL listed: conforms to UL STD 61010-1, EN STD 61010-1; certified to CSA C22.2 STD NO. 61010-1; RoHS compliant |



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