

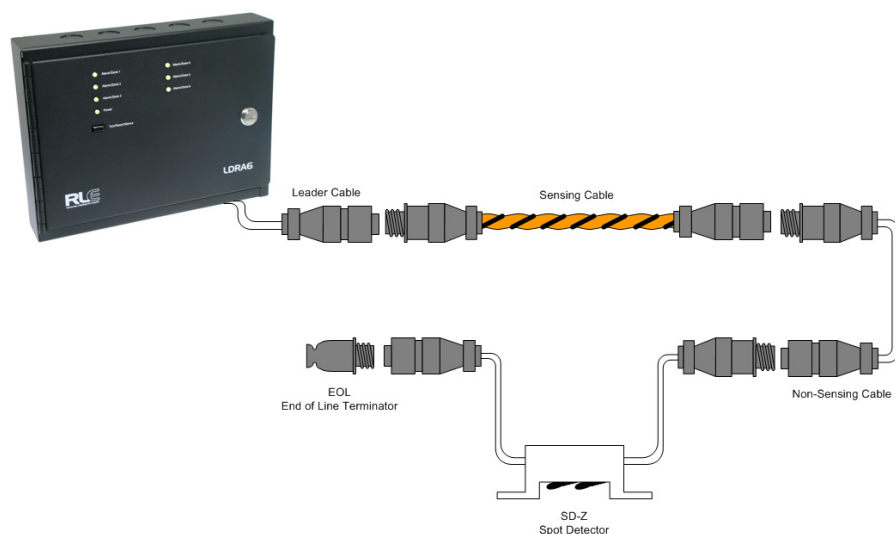


SeaHawk LDRA6

The SeaHawk LDRA6 is designed as a multi-functional alarm panel that accommodates up to six inputs. When integrated with SeaHawk leak detection cable (sensing cable) or spot detectors (SD-Z/SD-Z1), the LDRA6 detects the presence of any conductive fluid and alarms the appropriate zone. Additionally, each input can be configured to annunciate alarms from equipment and sensors that provide a digital dry contact signal (e.g., HVAC, PDU, UPS, generator summary/alarm contacts).

In addition to a panel summary relay output, each input has a unique relay output.

Each zone on the LDRA6 can accommodate up to 1,000 feet (305m) of sensing cable. A Leader Cable Kit (LC-Kit) is required for the sensing cable zone. The LDRA6 is most commonly used when there is a need to detect fluid leaks in multiple areas, and/or annunciate alarms from critical facility equipment and/or sensors.



Example LDRA6 application

Features

- Multi-functional controller with audible alarm
- Form C relay output for each input
- Adjustable leak thresholds
- Supervised inputs
- Tri-color LEDs
- Modbus RTU (EIA-485)

Benefits

- Annunciates leak detection alarms and/or NO/NC dry contacts
- Simple integration into an existing alarm monitoring system
- Helps to prevent false/nuisance alarms
- Identifies cable disconnects and breaks
- Easily identify zone status (e.g., normal/alarm/fault)
- Conveniently integrates with Building Management Systems (BMS)

Leak Detection

www.rletech.com

LDRA6 Specifications

Power	24VDC @ 600mA max.; requires power supply: PSWA-DC-24 (not included) 24VAC Isolated @ 600mA max, 50/60Hz; requires power supply: WA-AC-24 (not included)
Accessories (not included)	Leader cable and EOL terminator (LC-KIT), caution tags (SC-T), framed reference map (FM1114), leak detection cable (sensing cable; SC-xx), non-sensing cable (NSC-xx), spot detector (SD-Z1), X-Connector for cable branching (X-CON), weighted cable connector (WCCS-50), J-Clips for securing cable (JC-xx)
Inputs Water Leak Detection Cable Cable Input Maximum Length Detection Response Time Digital	Compatible with SeaHawk sensing cable (not included) or SeaHawk spot detectors (SD-Z or SD-Z1 only; not included) Each input requires SeaHawk LC-Kit: 15ft (4.57m) leader cable and EOL (not included) 1,000ft (305m) per zone 20-3600sec, software adjustable in 10sec increments; ± 2 sec Dry Contact NO/NC (<25mA)
Outputs Relay	1 Form C Summary Alarm Relay, 6 Form C alarms, one per input/zone 1A @ 24VDC, 0.5A resistive @ 120VAC; Configurable for supervised or non-supervised, latched or non-latched
Communication Ports EIA-232 EIA-485	9600 baud; Parity none; 8 data bits, 1 stop bit 1200, 2400, 9600 or 19,200 baud; Parity none, odd, even (programmable); 8 data bits, 1 stop bit
Protocols Terminal Emulation (EIA-232) Modbus (EIA-485)	VT100 compatible Slave; RTU Mode; Supports function codes 03, 04, 06, and 16 (removed "optional")
Alarm Notification Audible Alarm Visual Alarm	85DBA @ 2ft (0.6m); re-sound (disabled, 8,16 or 24 hours) LED: Alarm: red; Cable Fault: yellow
Front Panel Interface LED Indicators Push Buttons	Power: 1 green (on/off); Status (1 per zone): 6 tri-color (Power On: green; Alarm: red; Cable Fault: yellow) Quiet/Test/Reset: 1
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	10.5"W x 8.0"H x 2.0"D (267mmW x 203mmH x 51mmD)
Weight	4 lbs. (1.82kg)
Mounting	Wall mount enclosure
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



Although the information contained in this document is believed to be accurate and correct, RLE Technologies assumes no responsibility, and disclaims all liability, for any damages resulting from the use of this information or any error or omission in this document. RLE Technologies does not warrant, guarantee, or make any representations as to the performance, fitness for use, safety, or reliability of any existing or future wiring, equipment, additions or modifications to equipment, or any other component of the original or modified system. Specifications are subject to change without notice.

110041 Rev 3.1 (1/2011) ©2011 RLE Technologies



104 Racquette Drive
Fort Collins, CO 80524
970.484.6510
www.rletech.com