

## LDRA6

# Six Zone Leak Detection Controller & Remote Alarm Annunciator

Monitor. Integrate. Alert. Peace of Mind.

#### **Applications**

- Monitor both leak detection and dry contact inputs from one panel.
- Use in installations where multiple zones of leak detection are required
- Annunciate the status of sensors and other equipment

#### **Key Features**

- Six separate zones that can be individually configured for leak detection or remote annunciation
- Each zone monitors up to 1,000 feet of sensing cable and spot detectors - up to 6.000 feet total
- Form C relay output for each input, configurable as supervised or nonsupervised, latching or non-latching
- Adjustable leak alarm sensitivity thresholds
- Durable NEMA 1 enclosure
- Tri-color LED for each input
- Modbus RTU communications



#### **Leak Detection and Remote Annunciation in One Panel**

The SeaHawk LDRA6 accommodates up to six inputs.

These inputs can be configured for zone leak detection or as remote alarm annunciators.

#### What Sets RLE's LDRA6 Apart?

- Hybrid panel allows each zone to be configured to provide alarm annunciation for either one zone of leak detection or an integrated dry contact input from a sensor or larger piece of equipment.
- 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 seamless integration.
   Onboard audible and visible alarms and relay outputs allow the LDRA6 to announce which zone or input is in alarm and deliver that information directly to a larger monitoring or BMS system.



### **LDRA6** • Compatible with all RLE SeaHawk sensing cables and the SD-Z and SD-Z1 spot detectors

| Product Codes |  |
|---------------|--|
| LDRA6         | Six zone/input dual functionality controller. Does not include LC-KITs. Requires PSWA-DC-24.   |
| PSWA-DC-24    | Power adapter; isolated 100-240VAC to 24VDC, 50/60Hz; barrel connector; includes type A blade. |
| LC-KIT        | Leader cable and end-of-line (EOL) terminator; 15ft/4.57m; for use with SC, SC-ZH, SD-Z.       |
| LC-KIT-M      | Leader cable and end-of-line (EOL) terminator; 15ft/4.57m; for use with SC-C                   |





Power Supply PSWA-DC-24

Internal Board

| Technical Specifications   |   |  |
|--|---|--|
| Power  | Requires an isolated power supply. 24VDC Isolated @ 600mA max.; requires RLE power supply PSWA-DC-24 (not included)   |  |
| Sensing Cable Cable Input Maximum Length Detection Response Time | Compatible with all SeaHawk sensing cables and the SD-Z and SD-Z1 spot detectors EACH input requires LC-KIT: 15ft (4.57m) leader cable and EOL (not included) Up to 1,000ft (305m) of sensing cable and spot detectors per zone; 6,000ft (1830m) total 20-3600sec, software adjustable in 10sec increments; ±2sec Dry Contact NO/NC (<25mA) |  |
| Relay Outputs  | 1 Form C Summary Alarm Relay,<br>6 Form C alarms, one per input/zone<br>1A @ 24VDC, 0.5A resistive @ 120VAC;<br>Configurable for supervised or non-supervised, latched or non-latched   |  |
| Communication Ports<br>EIA-232<br>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<br>Terminal Emulation (EIA-232)<br>Modbus (EIA-485)    | VT100 compatible<br>Slave; RTU Mode; Supports function codes 03, 04, 06, and 16   |  |
| Alarm Notification<br>Audible Alarm<br>Visible Alarm             | 85DBA @ 2ft (0.6m); re-sound (disabled, 8,16 or 24 hours)<br>LED: Alarm: red; Cable Fault: yellow   |  |
| Front Panel Interface<br>LED Indicators<br>Push Buttons          | Power: 1 green (on/off); 1 tri-color Status LED per zone (6 total) (Power On: green; Alarm: red; Cable Fault: yellow) Quiet/Test/Reset: 1   |  |
| Operating Environment<br>Temperature<br>Humidity<br>Altitude     | 32° to 122°F (0° to 50°C)<br>5% to 95% RH, non-condensing<br>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 61010-1, EN 61010-1; certified to CSA C22.2 NO. 61010-1; RoHS compliant  |  |







