



Cable
connector kit



Cable pin
crimp tool



Contact extractor



Cable stripper



Leak detection
cable evaluator



SeaHawk

Cable Construction Accessories

RLE provides accessories that allow you to construct your own leak detection cable in any length and configuration for your application. These cable construction accessories include:

Cable connector kit

This kit contains cable grips, boots, shrink tubes, sockets, and pins for assembling sensing and non-sensing cable to the length and configuration required for your application.

Contact extractor

This tool enables easy separation of a cable pin from a cable.

Cable crimp and stripper tools

These are common tools for cable construction.

Leak detection cable evaluator

Use the leak detection cable evaluator (LDCE) to test your cable after assembly. The LDCE tests and measures the precision of any length of sensing cable. The LDCE simplifies cable testing, system troubleshooting, and maintenance because it measures leakage current across the cable's two sensing wires. Testing your cable is important, because a high leakage current can affect the accuracy of readings.

Cable Construction Accessories

- Cable connector kit (CCK-LD)
- Contact extractor (CPCE)
- Cable pin crimp tool (SCPC)
- Cable stripper (SCCS)
- Leak detection cable evaluator (LDCE)

Leak Detection

www.rletech.com

Specifications—Leak Detection Cable Evaluator (LDCE)

Power	Battery, 9VDC; internal (battery not included)
Inputs	
Water Leak Detection Cable Maximum Length	Supplied with 2ft (0.61m) interface cable; interface cable is pre-connected n/a
Outputs	
Jacks	1 Red (Voltage); 1 Black (Common); and 1 Blue (Current)
Front Panel Interface	
Push Buttons	Cable Test: 1; System Check: 1
Operating Environment	
Temperature	32° to 122°F (0° to 50°C)
Humidity	5% to 95% RH, non-condensing
Altitude	15,000ft (4.572m) max.
Storage Environment	-4° to 158°F (-20° to 70°C)
Dimensions	2.7"W x 4.4"H x 1.1"D (69mmW x 112mmH x 28mmD)
Weight	0.5 lbs. (0.226kg)
Certification	RoHS compliant

Note: Cable connector kit, contact extractor, cable pin crimp tool, and cable stripper are all 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.

110079 Rev 1.0 (6/2010) ©2010 RLE Technologies



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