

## SeaHawk Accessories



RLE offers a number of accessories that support its SeaHawk leak detection panels, SeaHawk Leak Detection Cable (SC), and the entire SeaHawk product line.



### Complete Monitoring Systems and Accessories

The most common SeaHawk accessories are listed below - additional accessories (such as power adaptors) can be found on the Falcon Accessories webpage.



#### X-Connector - X-CON

The X-CON is used to route SeaHawk Leak Detection Cable (SC) in multiple directions without the need to double back on a run. Each branch of cable is terminated with an EOL terminator. The X-CON can be used with any SeaHawk leak detection panel. RoHS compliant.



#### Leader Cable Kit - LC-KIT

An LC-KIT is required to use SeaHawk Leak Detection Cable (SC) with SeaHawk leak detection panels. One kit is required for every cable input. RoHS compliant.

Each LC-KIT includes:

- 15 foot (4.57m) leader cable
- An EOL (End-of-Line) terminator



#### J-Clips - JC

J-Clips are recommended to secure SC Cable to the floor. J-Clips are self-adhesive and should be placed at 4-foot intervals and bends along the length of the leak detection cable. If the cable is in a direct air stream, such as in front of an air conditioning unit, the J-Clips should be placed at 18 inch (0.46m) intervals.



#### Non-Sensing Cable - NSC Cable

NSC Cable is used to connect sections of SeaHawk Leak Detection Cable (SC) through areas where no water leak detection is required. NSC Cable is available in 10, 25, 50 and 100 foot (3m, 7.5m, 15m, and 30m) lengths with pre-installed end connectors. RoHS compliant.

---

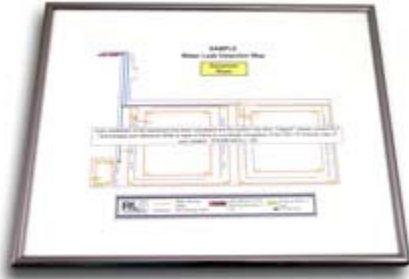
## SeaHawk Accessories



### **Weighted Cable Connector - WCCS-50**

The WCCS-50 simulates 50 ft (15.24m) of SC Cable and thereby assists with accurate leak location. RoHS compliant.

---



### **Framed Reference Map - FM1114**

An 11" x 14" reference map of your facility is used in conjunction with the SeaHawk Distance Read panels - LD5100 and LD2000. Once the panel displays the distance to a leak, that distance is cross-referenced with the map to determine the location of the leak, conductive fluid, or problem within your facility. Aluminum frame and framing is included.

---



### **Leak Detection Cable Evaluator - LDCE**

The LDCE works specifically with SeaHawk leak detection panels that utilize SC cable.

---

### **Other Accessories**

A variety of other water detection system components are available, including:

- Wall adapter - 24VAC
- Wall adapter - 24VDC
- J-Box Power Supply (120VAC in/24VAC out)
- Cable Caution Tags (SC-T)
- Cable Connector Kit (CCK-LD-SC)
- Cable Tools (SCPC, SCCS)
- Replacement Leader Cable (LD-LC-15)
- Replacement EOL terminator (EOL)