





Chemical Sensing Cable Installation Accessories

LE provides accessories to make the installation of chemical sensing cable easy and complete. These cable installation accessories include:

Leader Cable and End-of-Line (EOL) Terminator

These two parts are necessary components for any SeaHawk leak detection system, and are sold with most SeaHawk leak detection controllers. Since SeaHawk sensing cable cannot attach directly to a controller, the 15-foot (4.57m) leader cable connects the sensing cable to any SeaHawk leak detection controller.

The EOL terminator connects to the end of the sensing cable and completes the leak detection circuit. Without an EOL, a length of sensing cable will register a cable break alarm. A leader cable and EOL are sold with most SeaHawk leak detection controllers. They are also sold together as a Leader Cable Kit (LC-KIT-M), or as individual components.

Weighted Cable Connector (WCCS-50-M)

A weighted cable connector simulates 50 feet of cable. WCCs are used to separate lengths of sensing cable, creating distinct separations within a cable installation.

J-Clips

Used to prevent cable from shifting after installation, these corrosion resistant black nylon J-clips are designed for use with our chemical sensing cable. The adhesive backing used to secure the clips to the floor is chemical resistant and bonds well to any surface. J-clips are available in 10, 25, 50, and 200 count packages.

Accessories

- Leader cable
- End-of-line (EOL) terminator
- Weighted cable connector
- J-Clips

Note: The leader cable and EOL terminator are also sold together as a Leader Cable Kit (LC-KIT-M) or as individual components.









Chemical Sensing Cable Installation Accessories Specifications

Leader Cable and End-of-Line (EOL) Terminator

npatible with SeaHawk chemical sensing cable (not included) WG onductors ninal Insulation Thickness .006 in. (.01524cm) ninal Jacket Thickness 0.010 in. (.0254cm) ninal O.D. 0.121 in. (.307cm) se 4-pin circular receptacle	Compatible with SeaHawk chemical sensing cable (not included) 22 AWG 4 Conductors Hirose 4-pin circular receptacle
nnductors ninal Insulation Thickness .006 in. (.01524cm) ninal Jacket Thickness 0.010 in. (.0254cm) ninal O.D. 0.121 in. (.307cm)	4 Conductors
ninal Insulation Thickness .006 in. (.01524cm) ninal Jacket Thickness 0.010 in. (.0254cm) ninal O.D. 0.121 in. (.307cm)	
ninal Jacket Thickness 0.010 in. (.0254cm) ninal O.D. 0.121 in. (.307cm)	Hirose 4-pin circular receptacle
ninal O.D. 0.121 in. (.307cm)	
se 4-pin circular receptacie	
to 140°F (-10° to 60°C)	14° to 140°F (-10° to 60°C)
to 95% RH, non-condensing	5% to 95% RH, non-condensing
000ft (4,572m) max.	15,000ft (4,572m) max.
to 140°F (-10° to 60°C)	14° to 140°F (-10° to 60°C)
t. (4.57m)	1.5"L x 0.5"W (38mmL x 13mmW)
oz. (125g)	0.3 oz. (11g)
t	to 140°F (-10° to 60°C)

Weighted Cable Connector

Compatible with SeaHawk chemical sensing cable (not included) 22 AWG 4 Conductors Hirose 4-pin circular receptacle
14° to 140°F (-10° to 60°C)
5% to 95% RH, non-condensing
15,000ft (4,572m) max.
14° to 140°F (-10° to 60°C)
2.1"L x 0.5"W (53mmL x 13mmW)
0.4 oz. (12g)





© Raymond & Lae Engineering, Inc. 2011. All rights reserved. RLE[®] is a registered trademark and Seahawk™, Falcon™, and Raptor™ are trademarks of Raymond & Lae Engineering, Inc. The products sold by Raymond & Lae Engineering, Inc. are subject to the limited warranty, limited liability, and other terms and conditions of sale set forth at http://rletech.com/RLE-Terms-and-Conditions.html. 2/2011

v1.1 (11/2013) 104 Racquette Drive Fort Collins, CO 80524 800.518.1519 www.rletech.com