



terminator

accessories include:





LE provides accessories to make the installation of leak detection cable (sensing cable) easy and complete. These cable installation

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

The 15-foot (4.57m) leader cable achieves easy connectivity with any SeaHawk leak detection controller. The EOL terminator connects to the end of the sensing cable to provide a complete circuit in a leak detection system. These two parts are necessary components for any SeaHawk leak detection system and are sold with most SeaHawk leak detection controllers. They are also sold together as a Leader Cable Kit (LC-KIT) or as individual components.

J-Clips

J-clips help prevent cable from shifting after installation and can be used with SeaHawk sensing cable or non-sensing cable. J-clips are constructed of durable nylon with a self-adhesive backing for easy installation.

Caution Labels

Fluorescent, adhesive tags clearly mark the location of sensing cable or non-sensing cable. As required, wrap the tags around any exposed cable at ten-foot intervals and use the space provided on each tag to note the distance from the leak detection controller or the length of the cable.

Accessories

- · Leader cable
- End-of-line (EOL) terminator
- J-Clips
- Caution tags

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



Cable Installation Accessories Specifications

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

Specification	Leader Cable	End-of-Line (EOL) Terminator
Connections	22 AWG	22 AWG
	NO Conductors 4	NO Conductors 4
	Nom. Insul. Thick .006 in. (.01524cm)	Nom. Insul. Thick .006 in. (.01524cm)
	Nom. Jacket Thick 0.010 in. (.0254cm)	Nom. Jacket Thick 0.010 in. (.0254cm)
	Nom O.D. 0.121 in. (.307cm)	Nom O.D. 0.121 in. (.307cm)
	Lbs/M 14	Lbs/M 14
	Compatible with SeaHawk sensing cable (not included)	Compatible with SeaHawk sensing cable (not included)
	AMP 4-pin circular receptacle	AMP 4-pin circular receptacle
Standards	NEC Article 725-CL2P,CMP, MPP	NEC Article 725-CL2P,CMP, MPP
Operating Environment		
Temperature	32° to 122°F (0° to 50°C)	32° to 122°F (0° to 50°C)
Humidity	5% to 95% RH, non-condensing	5% to 95% RH, non-condensing
Altitude	15,000ft (4,572m) max.	15,000ft (4,572m) max.
Storage Environment	-4° to 158°F (-20° to 70°C)	-4° to 158°F (-20° to 70°C)
Length or Dimensions	15 ft. (4.57m)	2.0"L x 0.9"W (50.8mmL x 22.9mmW)
Weight	4.24 oz. (120.2g)	0.4 oz. (11.3g)
Certifications When used in conjunction with certified RLE leak detection controllers and electronics	CE; ETL listed: conforms to UL 61010-1, EN 61010-1; certified to CSA C22.2 NO. 61010-1; RoHS compliant	CE; ETL listed: conforms to UL 61010-1, EN 61010-1; certified to CSA C22.2 NO. 61010-1; RoHS compliant

J-Clip

Material	White, UL94 V-1, RMS-05 nylon
Operating Environment (adhesive tape temperature)	-4 to 122°F (-20 to 50°C)
Dimensions	1"W x 1.1"H x 0.5"D (25mmW x 28mmH x 12mmD)
Certifications	n/a





© 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. 5/2011

v1.1 (5/2014) 104 Racquette Drive Fort Collins, CO 80524 800.518.1519 rletech.com