

Monitor. Integrate. Alert. Peace of Mind.

Applications

- Fix a sensing cable installation when a backwards cable installation renders mating connectors are incompatible.

Key Features

- Eliminates the need to uninstall and then reinstall lengths of incompatible sensing cable.
- One male/male and one female/female adapters included with each kit.
- Does not impact the maximum amount of sensing cable that can be used with a leak detection controller.
- Can be used inline with other RLE leak detection products.

All of our sensing cables and leak detection accessories are manufactured and assembled in the USA.



Quick Fix For Backwards Cable Installations

Use the SCC-KIT to reverse the cable connector types when sensing cable has been installed incorrectly

What Sets RLE's SCC-KIT Apart?

- **Fix a cable installation without pulling up all the sensing cable.** We know that sinking feeling - you've installed all your sensing cable, only to discover you cannot to connect it to your controller because the mating connectors don't fit together. Sensing cable has mating connectors, which make it directional, so if the mating cables are incompatible, the sensing cable has actually been installed in the wrong direction. Instead of pulling up all the sensing cable and reinstalling it, add the SCC-KIT between lengths of sensing cables or between sensing cable and the leader cable to reverse the connector type and complete the installation.

SCC-KIT • Compatible with RLE's SC, SC-ZH, and SD-Z.

Product Codes

SCC-KIT	Male/Male and Female/Female adapter kit
---------	---



Female/Female Adapter



Male/Male Adapter

Technical Specifications

Connections	22 AWG; 4 Conductors; .006 in. (.01524cm) Nominal Insulation Thickness; 0.010 in. (.0254cm) Nominal Jacket Thickness; 0.121 in. (.307cm) Nominal Outside Diameter; 14 Lbs/M; AMP 4-pin circular receptacle
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	Female: 2.1"L x 1.0"W (53mmL x 25mmW) Male: 2.9"L x 0.8"W (74mmL x 20mmW)
Weight	Female: 0.6oz (17g) Male: 0.7oz. (20g)
Certifications	CE; ETL listed: conforms to UL STD 61010-1, EN STD 61010-1; RoHS compliant
Standards	NEC Article 725-CL2P; CMP; MPP

