SR-KIT

Cable Monitor

SINGLE CABLE RUN KIT

1 APPLICATIONS:

- Many monitoring installations benefit from the use of both our chemical sensing cable and conductive fluid sensing cable. When using short runs of sensing cable, insert a WCCS-50 to meet the minimum length of sensing cable required by the controller.
- Use the SR-KIT to join together these two different types of cable in one single run, and then monitor those cables with one leak detection controller.

(1) KEY FEATURES:

- Leverage different types of leak detection cables in a single run, monitored by one controller.
- The SR-KIT doesn't affect the total quantity of sensing cable that can be connected to a controller.
- Each SR-KIT comes with the adapters you need for any application:
 - SR-OMGF: Orange male connector to green female connector
 - SR-OMGF: Green male connector to orange female connector

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WHAT SETS RLE'S SR-KIT APART?

The SR-KIT does not affect the accuracy of system readings or limit the amount of sensing cable that can be connected to a leak detection controller. Use an SR-KIT to:

- Monitor different types of sensing cables with a single controller. Use the SR-KIT to connect conductive fluid and chemical sensing cables together in a single run and monitor them with one leak detection controller.
- Add another type of cable to an existing install. The SR-KIT lets you add a section of a different type sensing cable to an existing application. If you're monitoring for fluid leaks and want to add a section of chemical cable, the SR-KIT makes that task quick and easy.

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MULTIPLE TYPES OF CABLE MONITORED BY ONE CONTROLLER: If your application includes different types of RLE cables, use the **SR-KIT** to join them together in a single run, monitored by a single leak detection controller.



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SINGLE RUN CABLE KIT: For use with SC and SC-C.

Product Codes

SR-KIT

3.5" section of RLE's standard non-sensing cable fitted with compatible cable connectors allows users to connect chemical and conductive fluid sensing cable in a single run. Includes two parts: SR-GMOF (chemical sensing cable male connector; conductive fluid sensing cable female connector) and SR-OMGF (conductive fluid sensing cable male connector; chemical sensing cable female connector)

SR-GMOF



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SR-OMGF



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SR-KIT connecting chemical and conductive fluid leak detection cables.



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Technical Specifications	
Sheer Strength	>180 lbs. (>81.65kg)
Cut Through Resistance	>40 lbs. (>18.14kg) with .005in (0.127mm) blade
Abrasion Resistance	60 cycles per UL 719
Connector Plastic Metal	4 pin, 0.96in (24.38mm) diameter 4 pin, 0.51in (13mm) diameter
Operating Environment Temperature Humidity Altitude	32° to 167°F (0° to 75°C) 5% to 95% RH, non-condensing 15,000ft (4,572m) max.
Storage Environment	-22° to 185°F (-30° to 85°C)
Dimensions (per Part)	8.3" (21cm); .07lbs. (32g)
Certifications	CE and ETL when used with RLE leak detection controllers; RoHS Compliant; Plenum Rated

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