

SR-KIT Single Cable Run Kit

Monitor. Integrate. Alert. Peace of Mind.

Applications

Many monitoring installations benefit from the use of both our chemical sensing cable and conductive fluid sensing cable.

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.

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-GMOF: Green male connector to orange female connector



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.

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.



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



SR-OMGF



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

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







