

## SC-C

# Leak Detection Sensing Cable Resists Corrosion from Caustic Chemicals

Monitor. Integrate. Alert. Peace of Mind.

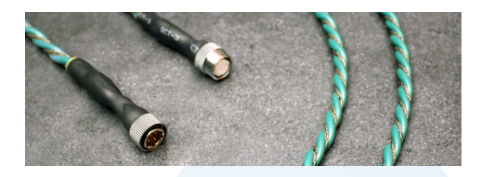
#### **Applications**

- Battery rooms
- Labs
- Manufacturing Facilities
- Chemical Storage Tanks
- Pharmaceutical Plants

#### **Key Features**

- Detects any conductive fluid
- Resists damage from acids and bases
- Designed to eliminate false alarms
- Fast drying; quickly resets to detect the next leak
- Durable yet flexible design
- Patented since 2012
- Available in standard and custom lengths with pre-installed twist-lock connectors

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



#### Patented Protection From Even The Smallest Leaks

RLE's corrosion-resistant sensing cable (SC-C) is used to reliably detect leaks via the presence of acids, bases, and other conductive liquids.

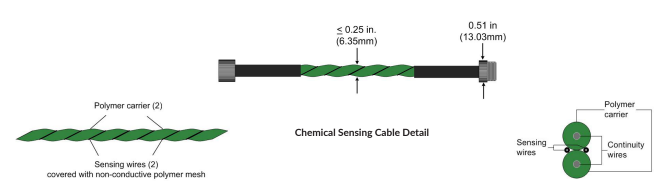
#### What Sets RLE's Chemical Sensing Cable Apart?

- Resistant to chemical corrosion. The sensing cable can be cleaned and re-used even after exposure to harsh chemicals.
- Encapsulate at-risk areas and sources of leaks.
   Conductive fluid contact at any point along the length of the cable triggers an alarm condition.
- Engineered for reliability. Sensing wires are covered with a non-conductive polymer mesh; dirt, dust, and contact with metal will not generate false alarms.
- Constant oversight. Four wire construction allows the system to continually monitor the cable and identify damaged or disconnected cables.



### Chemical Sensing Cable • Compatible with all RLE leak detection controllers and the WiNG-LD

| Product Codes                       |   |
|-------------------------------------|---|
| SC-C-3                              | 3ft / 0.91m sensing cable; acids/chemicals, pre-installed male/female connectors  |
| SC-C-10                             | 10ft / 3.04m sensing cable; acids/chemicals, pre-installed male/female connectors   |
| SC-C-17                             | 17ft / 5.18m sensing cable; acids/chemicals, pre-installed male/female connectors   |
| SC-C-25                             | 25ft / 7.62m sensing cable; acids/chemicals, pre-installed male/female connectors   |
| SC-C-50                             | 50ft / 15.24m sensing cable; acids/chemicals, pre-installed male/female connectors  |
| SC-C-100                            | 100ft / 30.48m sensing cable; acids/chemicals, pre-installed male/female connectors                                       |
| SC-C-CL-M                           | Custom length sensing cables are available. Contact RLE for more information.   |
| SC-C-B                              | Bulk cable is available. Contact RLE for more information.  |
| JC-C-10, JC-C-25, JC-C-50, JC-C-200 | J-clips; cable securing clips for use with SC-C; use to secure cable every 3ft (1m). Available in qty of 10, 25, 50, 200. |
| SC-T                                | Cable caution tags; qty 10; use to identify cable every 10ft (3m)   |



| Technical Specifications  |  |  |
|---|--|--|
| Product Characteristics<br>Continuity and signal wires<br>Sensing wires<br>Core | 2 x 18 AWG with fluoropolymer insulation<br>2 x 27 AWG with conductive fluoroploymer jackets<br>Fluoroploymer  |  |
| Sheer Strength  | 160 lbs. (72.6kg)  |  |
| Cut Through Resistance  | >50 lbs. (>22.7kg) with.005in (0.13mm) blade   |  |
| Abrasion Resistance   | >65 cycles per UL 719  |  |
| Connector   | 4 pin, 0.51 in (13mm) diameter   |  |
| Chemical Resistance   | In accordance with ASTM D543, cable functions normally after seven days' exposure to the following: Fresh deionized water Tap water Sulfuric acid (98%) Sulfuric acid (50%) Hydrochloric acid (37%) Sodium hydroxide (10%) Aqua regia Ethylene glycol (60% in DI water) Note: Prolonged exposure to concentrated ketones may cause temporary reduction of sensitivity; consult RLE for specific details. |  |
| Operating Environment<br>Temperature<br>Humidity<br>Altitude                    | 32° to 167°F (0° to 75°C)<br>5% to 95% RH, non-condensing<br>15,000ft (4,572m) max.  |  |
| Storage Environment   | -22° to 185°F (-30° to 85°C)   |  |
| Weight  | .02 lbs./ft (29.74g/m)   |  |
| Certifications  | CE; RoHS Compliant; Patent No. 8,234,910   |  |







