Leak Detection

CABLE CAUTION TAGS FOR LEAK DETECTION INSTALLATIONS

APPLICATIONS: Use SC-T to identify leak detection cable and to expedite the leak location process once a leak is detected.

02 KEY FEATURES:

- SC-T should be used at least every 10 feet throughout a leak detection installation.
- SC-T expedite the leak location process when a leak is detected by a distance-read controller.
- SC-T identify sensing cable as part of a leak detection installation, removing con

All of our sensing cables aremanufactured and assembled in the USA.

03

WHAT SETS RLE'S SC-T APART?

- Designate cable as part of a leak detection system. When a leak detection system is installed, it's important to identify the individual components as part of the system. This protects the integrity of the system and helps staff locate and care for the leak detection and non-sensing cables.
- Find leaks faster. Map a leak detection installation and use SC-T to note the distance from the leak detection controller to the specific point on the cable. When a leak is reported by the controller, cross reference the distance reported by the controller with the distances recorded on the tags to pinpoint the leak.

https://parametersystems.com

970-232-3946

Sales@rletech.com

V09.18



SC-T DATASHEET Page 2

04

CLEARLY DOCUMENT A LEAK DETECTION SYSTEM: Use these florescent adhesive tags to clearly mark the location of sensing cable and non-sensing cable.



05

SC-T: Compatible with all RLE SeaHawk leak detection cables and non-sensing cables.

| Product Codes | |
|---------------|---|
| SC-T | Cable caution tags; qty 10; recommended use every 10ft/3m |

https://parametersystems.com

970-232-3946

Sales@rletech.com

V09.18

