

JC and JC-C

Cable Securing Clips for Leak Detection Installations

Monitor. Integrate. Alert. Peace of Mind.

Applications

Use J-clips to secure sensing cables, non-sensing cables, spot detectors in leak detection installations.

Key Features

- o J-Clips should be placed 5 to 6 feet apart throughout an installation, and 3 feet apart when cable is routed in front of CRAC units.
- SC feature a sturdy nylon clip with self-adhesive backing for easy installation.
- SC-C are a more durable, corrosion-resistant design is available for use in SC-C installations.
- Available in 10, 25, 50, and 200 count packages.



Keep Cables Stationary and Secure

J-clips keep cable from moving and shifting in any leak detection installation.

What Sets RLE's J-clips Apart?

- Safety and security for your cable and your employees.
 J-clips are an important part of a leak detection install.
 They keep cables in place, so they won't shifting or move within the facility. They also keep cables secure to the ground, minimizing tripping hazards.
- Two types of clips to suit different leak detection applications. White J-clips are designed for use with SeaHawk conductive fluid sensing cable, non-sensing cable, and spot detectors. Black J-clips are corrosion resistant nylon with a heavy-duty adhesive backing and are intended for use with chemical sensing cable.

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



JC · Compatible with all RLE SeaHawk sensing cables & NSC. JC-C are compatible with SC-C.

Product Codes	
JC-10	J-clips; qty 10; for use with SC, SC-ZH, and NSC
JC-25	J-clips; qty 25; for use with SC, SC-ZH, and NSC
JC-50	J-clips; qty 50; for use with SC, SC-ZH, and NSC
JC-200	J-clips; qty 200; for use with SC, SC-ZH, and NSC
JC-C-10	J-clips; qty 10; for use with SC-C
JC-C-25	J-clips; qty 25; for use with SC-C
JC-C-50	J-clips; qty 50; for use with SC-C
JC-C-200	J-clips; qty 200; for use with SC-C





JC-C

JC Technical Specifications	
Material	>180 lbs. (>81.65kg)
Operating Environment (Adhesive Tape Temperature)	-4° to 122°F (-20° to 50°C)
Dimensions	1"W x 1.1"H x 0.5"D (25mmW x 28mmH x 12mmD)







