

Non-Sensing Cable for Leak Detection Installations

Monitor. Integrate. Alert. Peace of Mind.

Applications

An affordable way to span sections of sensing cable and spot detectors when leak detection is not necessary.

- NSC For use with RLE sensing cables and spot detectors
- NSC-M For use with RLE chemical sensing cable

Key Features

- Does not impact the quantity of SC or SD-Zs that can be connected to a leak detection controller.
- Can be used inline with other RLE leak detection products.
- Use in wall penetrations to prevent false alarms.
- Durable yet flexible design
- Plenum (CL2P) rated
- Available in standard and custom lengths with pre-installed twist-lock connectors

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



Extend & Bridge Sensing Cable Lengths

Non-sensing cable (NSC) is used bridge sections of leak detection installations where fluid sensing is not required.

What Sets RLE's Non-Sensing Cable Apart?

NSC does not affect the accuracy of system readings or limit the amount of sensing cable that can be connected to a leak detection controller. NSC is frequently used to:

- Extend a control panel's leader cable from the panel's secure location to the area where sensing cable or spot detectors are required.
- Connect sensing cable runs in separate rooms.
 Whether over walls or through walls, integrating NSC prevents false alarms that may occur when traditional SC comes in contact with internal wall components.
- Span the distance between spot detectors or sensing cable runs in an installation. NSC does not affect the accuracy of readings or limit the amount of sensing cable that can be connected to a leak detection controller.



NSC • Compatible with RLE's SC, SC-ZH, and spot detectors. NSC-M is compatible with SC-C.

Product Codes		
NSC-3	3ft / 0.91mm non-sensing cables; pre-installed male/female connectors (for use with SD-Z, SC, SC-R & SC-ZH)	
NSC-10	10ft / 3.04m non-sensing cables; pre-installed male/female connectors (for use with SD-Z, SC, SC-R & SC-ZH)	
NSC-25	25ft / 7.62m non-sensing cables; pre-installed male/female connectors (for use with SD-Z, SC, SC-R & SC-ZH)	
NSC-50	50ft / 15.24m non-sensing cables; pre-installed male/female connectors (for use with SD-Z, SC, SC-R & SC-ZH)	
NSC-100	100ft / 30.48m non-sensing cables; pre-installed male/female connectors (for use with SD-Z, SC, SC-R & SC-ZH)	
NSC-CL	Custom length non-sensing cables are available. Contact RLE for more information.	
NSC-Bulk	Bulk cable is available. Contact RLE for more information.	
JC-10, JC-25, JC-50, JC-200	J-clips; cable securing clips; use to secure cable every 3-4ft (1m). Available in qty of 10, 25, 50, and 200.	
SC-T	Cable caution tags; qty 10; use to identify cable every 10ft (3m)	
NSC-10-M	10ft / 3.04m non-sensing cables; pre-installed male/female connectors (for use with SC-C)	
NSC-25-M	25ft / 7.62m non-sensing cables; pre-installed male/female connectors (for use with SC-C)	
NSC-50-M	50ft / 15.24m non-sensing cables; pre-installed male/female connectors (for use with SC-C)	
NSC-100-M	100ft / 30.48m non-sensing cables; pre-installed male/female connectors (for use with SC-C)	
NSC-CL-M	Custom length non-sensing cables are available. Contact RLE for more information (for use with SC-C)	
NSC-C-Bulk	Bulk cable is available. Contact RLE for more information (for use with SC-C)	
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.	
NSC-10-ZH	10ft / 3.04m non-sensing cable LSZH ; pre-installed male/female connectors (for use with SC-ZH)	
NSC-25-ZH	25ft / 7.62m non-sensing cable LSZH ; pre-installed male/female connectors (for use with SC-ZH)	
NSC-50-ZH	50ft / 15.24m non-sensing cable LSZH ; pre-installed male/female connectors (for use with SC-ZH)	
NSC-100-ZH	100ft / 30.48m non-sensing cable LSZH ; pre-installed male/female connectors (for use with SC-ZH)	
NSC-CL-ZH	Custom length non-sensing cables are available. Contact RLE for more information (for use with SC-ZH)	
NSC-ZH-Bulk	Bulk cable is available. Contact RLE for more information (for use with SC-ZH)	



NSC-M



Non-Sensing Cable Detail

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	4 pin, 0.96in (24.38mm) 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)
Diameter of Cable	Not to exceed 0.25in (6.35mm)
Weight	.01 lbs./ft (14.87g/m)
NSC Certifications	CE and ETL when used with RLE leak detection controllers; RoHS compliant; CL3P/CMP Plenum rating
NSC-M Certifications	CE and ETL when used with RLE leak detection controllers; RoHS compliant; CMP Plenum rating









104 Racquette Drive, Fort Collins, CO 80524