

# Linear Heat Detection Splice Kit

•Waterproof, NEMA4, No Tape Required

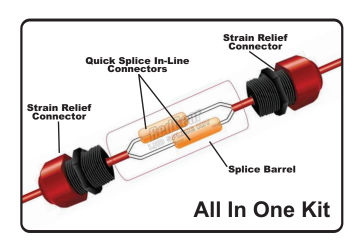
Part Number: RG1126

### **Cut Sheet**

#### DESCRIPTION

The most common failure point in a linear heat detection system is a splice. The New RedGear Splice Kit has reinvented how linear heat detection splices are done. No more frustrating splicing tapes, screw terminals or screw drivers. The Splice Kit is a heavy duty, NEMA4 weatherproof splice that is easier, faster and costs less. The RedGear LHD splice kit is approved for use on all brands of linear heat detection.

The RedGear LHD splice kits creates a weatherproof LHD splice that can be used both indoors and out. This revolutionary new design will save you time and money and can used down to -75 degrees making it ideal for commercial freezer applications.





## **NEW WATERPROOF SPLICE FOR LHD**

NOW WITH QUICK SPLICE IN-LINE CONNECTOR

### PARTS IN EACH KIT

- Two Strain Relief Connectors
- Nylon 6.6 Splice Barrel
- Two Quick Splice In-Line Connectors

#### SPECIFICATIONS

Dimensions (L x W x H):	5.5" x 1.375" x 1.375"
	13.97cm x 3.49cm x 3.49cm
Weight:	.13 lbs (59 g)
Temperature Rating:	-75°F(-60°C) to 365°F(185°C)
Material:	CPCV
Type:	Weather Proof
For Use With:	All LHD Cables
Rating:	NEMA4
Approval:	U/L, CE, CSFM



Note: Please refer to all federal, state and local codes, and manufacturer's recommendations prior to design or installation.



conspec-controls.com 800-487-8450 This document is provided for informational purposes only and may not be reproduced in whole or part without express written permission from Safe Fire Detection, Inc. Safe Fire Detection, Inc. Safe Fire Detection, Inc. assumes no responsibility for the products suitability for a particular application. Specifications, designs and any information contained herein may change without notice.

Publication Number: M-SRG200-4