

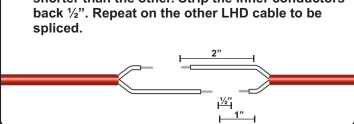
RedGear Splice Kit For Linear Heat Detection

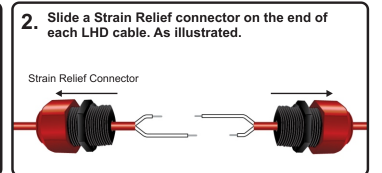
• Easy To assemble, Weatherproof, No Tape Required

Installation Instructions

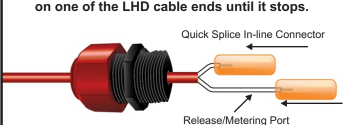
Part Number: RG1126

1. Strip outer LHD jacket back 2"on 1st end of LHD to be spliced. Cut one of the inner conductors 1" shorter than the other. Strip the inner conductors back ½". Repeat on the other LHD cable to be spliced.



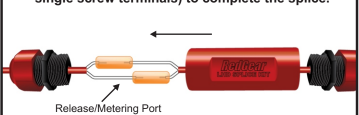


 Push Quick Splice In-Line connectors (or single screw terminals) on two of the inner conductors on one of the LHD cable ends until it stops.





 Attach the other LHD cable to the opposite end of the Quick Splice In-line connectors(or single screw terminals) to complete the splice.





Note: The Quick Splice In-Line Connectors have a release and metering port for easy service.

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



SYSCOM - Mexico - www.syscom.mx
ventas@syscom.com.mx
EPCOM - U. S. A. - www.epcom.net
sales@epcom.net

This document is provided for informational purposes only and may not be reproduced in whole or part without express written permission from RedGear MFG. RedGear MFG. assumes no responsibility for the products suitability for a particular application. Specifications, designs and any information contained herein may change without notice.

Publication Number: RG700 v1.0 ©2014 RedGear MFG.