



WARNING

Danger of Electric Shock! Installation of this product must be performed by trained installers in accordance with all applicable local, state and national electrical codes, installation standards and safety rules.

INSTALLATION INSTRUCTIONS

for RRK Series RADIATING RIB SPLICE SYSTEM "Flood-Seal"® EPDM Insulated

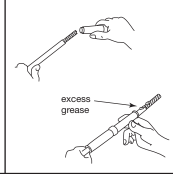
Strip ends of cable to the following reference chart.

CABLE SIZE #2 TO 2/0 3/0 TO 4/0 250 TO 350 mcm

500 mcm

STRIP LENGTH 1-1/2 inches 2-1/4 inches 2-1/2 inches 2-3/4 inches

Slide EPDM rubber sleeve onto one conductor. NOTE: Excess grease on conductor may be moved to conductor insulation for use later. This will aid in step 4.



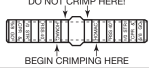
Insert conductors into connector and crimp using recommended dies marked on connector.

*(SEE DIAGRAM BELOW FOR SPECIAL NOTE)

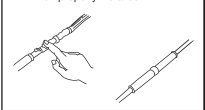


* NOTE:

3/0 AND 4/0 SIZES DO NOT CRIMP HERE!



Spread the excess grease from Step 2 over crimped connector. Slide EPDM rubber sleeve over connection until it locks in position. A visual inspection will show only one "hump" in the rubber sleeve when properly installed.



Thomas@Betts

Limited Warranty Applies. Refer to: www.tnb.com/ecpwarranty for full warranty terms.

© 2011 Thomas & Betts. All Rights Reserved.

Thomas & Betts Corporation Memphis, Tennessee www.tnb.com

183_R1 Page 1 of 1





WARNING



Danger of Electric Shock! Installation of this product must be performed by trained installers in accordance with all applicable local, state and national electrical codes, installation standards and safety rules.

INSTALLATION INSTRUCTIONS

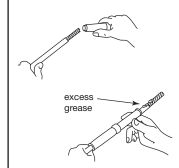
for RRK Series RADIATING RIB SPLICE SYSTEM "Flood-Seal"® EPDM Insulated

Strip ends of cable to the following reference chart.

CABLE SIZE #2 TO 2/0 3/0 TO 4/0 250 TO 350 mcm STRIP LENGTH 1-1/2 inches

2-1/4 inches 2-1/2 inches 500 mcm 2-3/4 inches

Slide EPDM rubber sleeve onto one conductor. NOTE: Excess grease on conductor may be moved to conductor insulation for use later. This will aid in step 4.



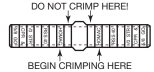
Insert conductors into connector and crimp using recommended dies marked on connector.

*(SEE DIAGRAM BELOW FOR SPECIAL NOTE)

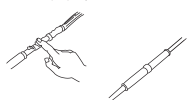


* NOTE:

3/0 AND 4/0 SIZES



Spread the excess grease from Step 2 over crimped connector. Slide EPDM rubber sleeve over connection until it locks in position. A visual inspection will show only one "hump" in the rubber sleeve when properly installed.



Thomas@Betts

Limited Warranty Applies. Refer to: www.tnb.com/ecpwarranty for full warranty terms. Thomas & Betts Corporation Memphis, Tennessee www.tnb.com