Self Sealing UF Splice Kit

INSTALLATION INSTRUCTIONS

Wire Connector System for use with Underground Conductors

UF Cable Range:
14/2 & 14/3 with ground
12/2 & 12/3 with ground
10/2 & 10/3 with ground

1. Cut cable ends with wire cutters. All conductors should be flush with outer jacket insulation and cut square.

2. Clean cable jacket thoroughly. It must be free of dirt or contaminant. Lubricate rocket cover and cap ends as shown with silicone grease. Lubricate both cable ends on outer jacket insulation. Slide rocket and cap ends as shown.

3. Strip outer jacket 2" on both ends to expose individual conductors. Do not exceed these dimensions.

4. Strip 5/8" insulation on all individual conductors.

5. Insert wire into the brass connectors making certain wires of the desired connection are in the same brass connector. Tighten screws with 8 inch pounds of torque.

6. Center splice housing over connector. Slide rocket cover and cap together.

Jacket Strip Guide

2"

5/8"