## **ELECTRICAL CONNECTORS**

## ALUMINUM TO COPPER LUG Aluminum to Copper Lug

- Secure, mechanical connection of conductors
- Runs approximately 25°F cooler than purple twist-ons\*
- Provides a safer connection
- Separate ports eliminate intermixing of conductors
- One piece for easy installation
- Dielectric silicone inhibitor reduces corrosion of connection
- Tin-plated lug and nickel-plated screws
- Max voltage: 300V
- Aluminum Wire Range: #12 #10 solid AWG
- Copper Wire Range: #18 #10solid and stranded AWG
- UL 486C Listed to meet U.S. and Canadian standards
- Temperature rating of insulating material: 105°C
- Suitable for aluminum to aluminum, aluminum to copper, and copper to copper wire splices
- Approved by CPSC and insurance companies
- Available in 2-Port and 3-Port styles

 UL LISTED.
INSURANCE COMPANY ENDORSED.

CONSUMER PRODUCT SAFETY COMMISSION APPROVED.

COMPACT FIT.

LOW COST.

SECURE CONNECTION.

- FIRE PREVENTATIVE.
- PERMANENT SOLUTION.

SKU# 95015 AlumiConn 2 Port- Bag of 10 SKU# 95025 AlumiConn 2 Port- Bag of 25 SKU# 95035 AlumiConn 2 Port- Box of 100 SKU# 95045 AlumiConn 2 Port- Box of 2500 SKU# 95104 AlumiConn 3 Port- Card of 2 SKU# 95110 AlumiConn 3 Port- Card of 10 SKU# 95125 AlumiConn 3 Port- Bag of 25 SKU# 95135 AlumiConn 3 Port- Box of 100 SKU# 95145 AlumiConn 3 Port- Box of 1,000 SKU# 95145 AlumiConn 3 Port- Box of 2,500 AlumiConn 3 Port\*

DUCT SAF

## 

AlumiConn 2 Port Min #18/Max #10



MADE IN USA U.S. Pat. 9,172,167 and additional Patents Pending apply. All other trademarks, U.S. and Foreign Patents apply. All Rights Reserved.