

2 Port Aluminum to Copper Lug (AL-CU)

Consumer Products Safety Commission (CPSC) Approves AlumiConn® as a long-term repair method for aluminum wiring

Catalog #	Selling Unit
95025	Bag of 25
95035	Box of 100
95045	Box of 1000
95085	Box of 2500



AlumiConn® Aluminum to Copper Lug

SUPERIOR QUALITY THROUGH...

- Secure, mechanical connection of conductors
- Provides more safety

UL LISTED INSTALLATION INSTRUCTIONS

IMPORTANT: Turn off power before installing or removing connector. Product to be used in accordance with local and national codes.

- 1. Strip conductors 5/16".
- 2. Insert conductor into wire port, fully seating conductor into port.
- 3. Tighten set screws to the torque indicated below, based on conductor size and material as indicated.

 10 in-lb #12 solid aluminum

15 in-lb #10 solid aluminum

15 in-lb all solid and stranded copper conductors

Do not over torque.

4. Once all conductors are installed, close lid taking care to verify latch is securely fastened.

300V WIRE SIZES

#12 - #10 Solid Aluminum

#18 - #10 Solid and Stranded Copper Wire Type: Copper/Aluminum

*18 - #10 Solid and Stranded Copper



UL 486C Listed to meet U.S. and Canadian specifications as a Pressure Screw Type Wire Connector

PRODUCT SPECIFICATIONS & MEASUREMENTS

Max. Voltage: 300V

Wire Type: Copper/Aluminum Wire Range: Min #18/Max #10 Temperature Rating: 105°C Flammability Rating: V-2

Do not reuse

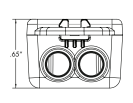
One conductor only per port

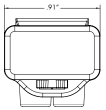
3A. MANUFACTURER APPROVED ALTERNATE TORQUE METHOD FOR USE ON SOLID WIRE ONLY.*

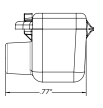
Using a screwdriver, tighten set screw until it comes into contact with the solid conductor. Note location of screwdriver slot and continue tightening the set screw as indicated below:

1 full turn #12-#10 solid aluminum 1/2 turn #18-#10 solid copper

*Alternate torque method is not associated with UL listing above.









AlumiConn® Aluminum to Copper Lug

2 Port Aluminum to Copper Lug (AL-CU)

- Two ports allow conductors to remain separate, permitting the lug to:
 - Provide lower resistance, therefore lower temperature
 - Provide longer-term reliability
- One piece for easy installation
- Secure, mechanical lug designed for aluminum to copper (AL CU) connections
- AlumiConn design features a tin plated lug with two ports and nickel-plated compression screws
- Versus other products designed for aluminum to copper conductors, AlumiConn:
 - Is a more cost-effective alternative for replacing aluminum electrical wire systems
 - Offers a solution that makes pig-tailing easier and safer
- AlumiConn is suitable for multiple types of connections including:
 - Aluminum to Aluminum
 - Aluminum to Copper
 - Copper to Copper

CU= Copper.

• Ports of connectors contain a layer of Corrosion Inhibitor that provides resistance from oxidation.

Typical installation of a copper pigtail.

