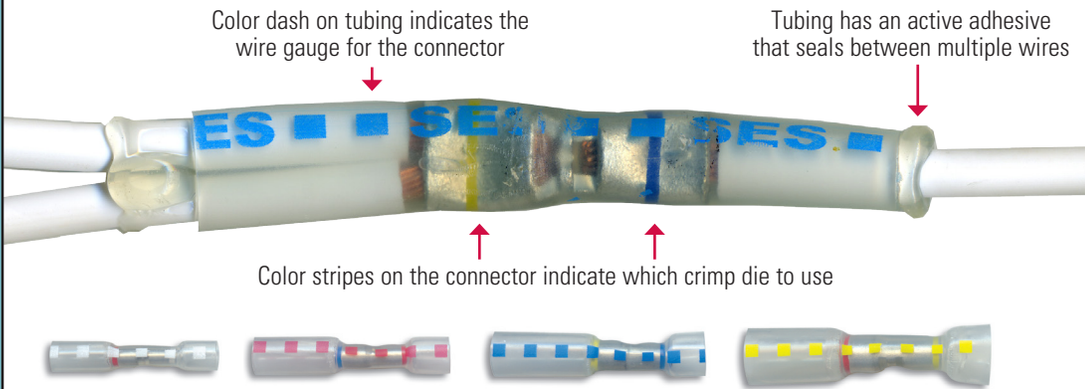
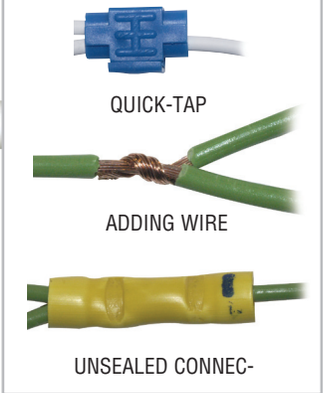


# SEALED MULTIPLE WIRE CONNECTORS

## IN-LINE BUTT CONNECTORS | Join Two Wires to One Wire ...



### REPLACES EXISTING METHODS:



## THEIR VERSION

The outside diameter of the butt connector is the same on both ends and only the inside diameter is adjusted for the different wire gauge. This means that the side for the smaller wire has a much thicker wall than normal and is extremely difficult to crimp. **ALMOST IMPOSSIBLE TO CRIMP PROPERLY & WIRE CAN EASILY PULL OUT!!**

### OTHER'S STEP DOWN CONNECTOR



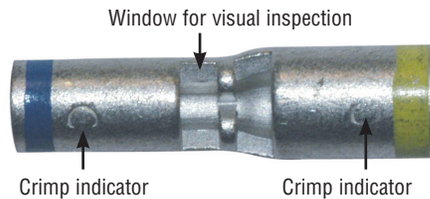
Thick copper wall - Difficult to crimp



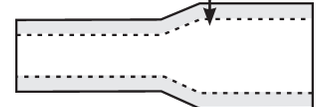
## OUR VERSION

The barrel has two stripes - one on each end - to indicate which wire size to insert. Plus, the stripe matches the crimp die that needs to be used. For example, the blue stripe indicates the side where a 14 or 16 AWG wire is to be inserted, and it will be crimped in the blue crimp die.

**EASY TO CRIMP & PROVIDES STRONG CRIMP TERMINATION!**



Uniform copper wall - EASY to crimp

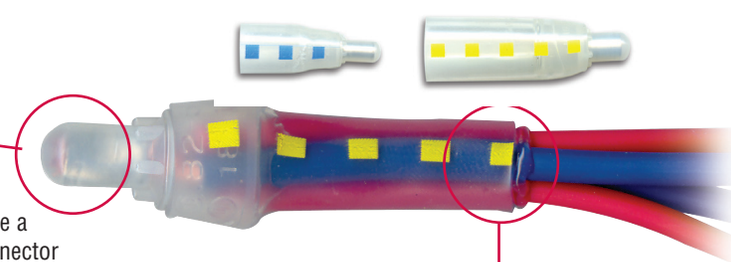


The inside AND the outside diameter of the connector is varied which means that both sides will make a sound mechanical crimp.

## CLOSED-END CONNECTORS | Join two to four wires ...

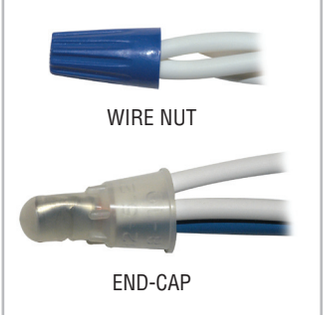
Closed-end connectors are crimped here.

In environments where corrosion and/or vibration are a problem, the closed-end connector can be used to replace wire nuts and other similar connectors.



Tubing has an active adhesive that seals multiple wires and eliminates wire pull-out

### REPLACES EXISTING METHODS:



UL LISTED PARTS



Please visit [www.nspa.com](http://www.nspa.com) for a complete list of UL Listings.