SUPERBUTT NYLON-INSULATED CONNECTORS



PROBLEM SOLVER

PROBLEM:

Ordinary butt connectors are unreliable and can lead to unsafe situations.

- Wire is difficult to install into the terminal.
- Insulation splits during crimping.
- Butted seam barrels separate during crimping.
- Wires pull out easily.

 Short barrels result in poor electrical connections and cause shorts, high electrical resistance, heat buildup and failure.

SOLUTION:

Superbutt Nylon-Insulated Butt Connectors

- Wire installs easily into terminal funnel entry.
- Supple nylon insulation and seamless barrel will not split or break during crimping.
- Longer internal splice and double crimp design prevents wire pull-out.
- Longer barrel provides maximum electrical connection to prevent shorts, reduce electrical resistance, and prevent heat buildup and failure.
- UL and CSA rated to 600V

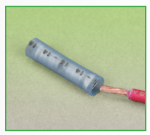


APPLICATIONS:

- Computer and electronic repair
- Automobile and truck repair
- High-vibration applications such as:
- Printing presses
- Asphalt and cement plants
- Farm equipment
- Assembly line equipment
- Robotics
- Mine equipment
- Road repair equipment

INDUSTRIES:

- Agriculture
- Automotive
- Construction
- Equipment Rental
- Manufacturing
- Mining
- Transportation
- Waste Management



Insert wire into terminal



Make first crimp



Make second crimp onto insulation



Properly installed terminal