

PROBLEM SOLVER

PROBLEM:

Improper electrical connections can lead to moisture and contaminant exposure and damage from high vibration, causing equipment failure.

- Electrical terminals have loose wires and poor tensile strength.
- Connections exposed to moisture and contaminants cause electrical failures.
- Normal color-coded insulators hinder the view of the crimped connection.



SOLUTION:

Visa Seal Terminals and Butt Connectors

- Adhesive-lined, heat-shrink tubing protects against moisture, corrosion, and connections that are exposed to high vibration.
- Unique Crystal Clear™ tubing allows for visual inspection of wire strip length, wire insertion, and crimp — improving the process for creating secure and protected electrical connections.
- Seamless barrel with wire stops and cut-away window, ensures proper wire seating.
- Adhesive-lined tubing creates a watertight seal.

Available In Assortment

	1369850 (7 items, 125 pieces)
	1495191 (20 items, 240 pieces)

Available in sizes:

22-18 Ga. (1368140 - Red)
16-14 Ga. (1368141 - Blue)
12-10 Ga. (1368142 - Yellow)

APPLICATIONS:

- Wire harness assembly and repair
- Wire splices
- Fleet and machine electrical maintenance

INDUSTRIES:

- Agriculture
- Automotive
- Construction
- Manufacturing
- Mining
- Marine
- Waste Management

Clear tubing allows visual inspection

Color-code stripe indicates crimp area and wire size

Watertight seal

Wire stop and cut-away window