

PROBLEM SOLVER

Many Customers Have Experienced The Following:

PROBLEM:

With standard non-insulated electrical terminals and connectors

- Corroded electrical connections
- Limited access area hampering insulation
- Low voltage rating
- Poor tensile strength
- Unable to inspect effectiveness of crimp

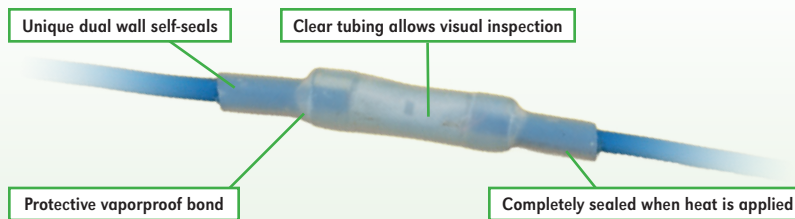
SOLUTION:

Heat Seal Terminals and Connectors

- Permanently protects against moisture and corrosion
- Heat shrink tubing attached to terminal
- 2,200 PSI tensile strength
- Clear tubing allows visual inspection



“Let me show you how it works”



Available In Assortment



LP259

(21 items, 161 pieces)

Heat Seal Terminals
Available in 22-18 Ga.,
16-14 Ga. and 12-10 Ga.

FEATURES:

- Unique dual wall self-seals if accidentally punctured
- Clear tubing shrinks faster than black tubing
- Inspection hole completely seals when heat is applied
- Vaporproof bond protects from moisture, air, dirt, dust, oils and abrasion
- Working voltage: 600V

APPLICATIONS:

- Exterior wire splices
- Food processing plants
- Motorcycle shops
- Auto wiring harness
- Agricultural equipment
- Marine applications