



CRIMPSEAL II - HEAT SHRINK INSULATED CONNECTORS

Crystal clear, semi rigid, adhesive lined tubing with integral solderless splice connector

FEATURES AND BENEFITS

- Exceptional clarity for visual confirmation of seal
- Seals & protects against water, corrosive compounds, moisture & contaminants
- Tough, durable heat shrink tubing resists abrasion, crimp tool damage & splitting
- Shrinks 40 % faster than nylon, preventing wire damage
- Inner adhesive bonds to plastics, rubber & metals
- Voltage max. 600 V
- Continuous operating temperature: -55°C to 125°C
- Shrink temperature: 100°C

STANDARDS

- OEM and repair requirements and specifications

TYPICAL APPLICATIONS

- Wire to wire splicing
- Environmental protection for crimp-connections & terminals
- Commercial, electronics & appliance wiring

MATERIALS

- Insulation tube: cross-linked ionic polymer with a hot melt adhesive liner
- Metal connector: tin plate 5 micron min

SPECIFICATIONS

- VSPZ 056



3:1
SHRINK RATIO

-55°C to 125°C
(-67°F to 257°F)
CONTINUOUS OPERATING
TEMPERATURE:

APPLICATIONS:

Automotive Aftermarket, military, aerospace, industrial, commercial, automatic feed equipment

STANDARDS:



FILE # E470828



SERTRONIC[®]