

Medium Voltage Joint Kits

Heat shrinkable power cable joints consist of high voltage insulation tubing, stress control to smoothen the electrical field over the connector and screen ends, a conductive heat shrink sleeve to ensure a flawless bond between insulation and screen, copper mesh to ensure continuity of the connect shield, and an outer sealing jacket consisting of a heavy wall heat shrinkable sleeve, internally coated with adhesive resulting a moisture and corrosion barrier on the cable oversheath.

Benefits of DSG-Canusa components

Rebuild each layer of the cable at the connector and screen cutback:

- Electrical stress control
- Insulation layer
- Semi-conductive layer
- Shielding and grounding
- Environmental sealing
- Mechanical protection



Cable Joints

