

28 March 2007

DSG-CANUSA ANNOUNCES AN EXPANDED RANGE OF PILC CABLE ACCESSORIES THAT INCLUDE CABLE JOINTS AND LIVE END SEALS

Complementing our successful range of heat shrink medium voltage cable terminations and joints for XLPE/EPR insulated cables, DSG-Canusa is introducing a comprehensive range of PILC cable accessories for use in power cable networks.

15 - 25 kV, PILC JOINTS

- CJ 80 Series: 1/C Paper-Lead to 1/C Paper-Lead or Poly Joints
- CJT 80 Series: 3/C Paper-Lead to 3-1/C Poly, Trifurcating Transition Joints
- CJT 90 Series: 3/C Paper-Lead to 3-1/C paper-Lead, Trifurcating Straight Joints
- CJ 390 Series: 3/C Paper-Lead to 3/C Paper Lead, Straight Joints

15 - 25 kV, PILC LIVE END SEALS

- CLES 80 Series: 1/C Paper-Lead or Poly Cable Live End Seals
- CLES 390 Series: 3/C Paper-Lead Cable Live End Seals

FEATURES AND BENEFITS

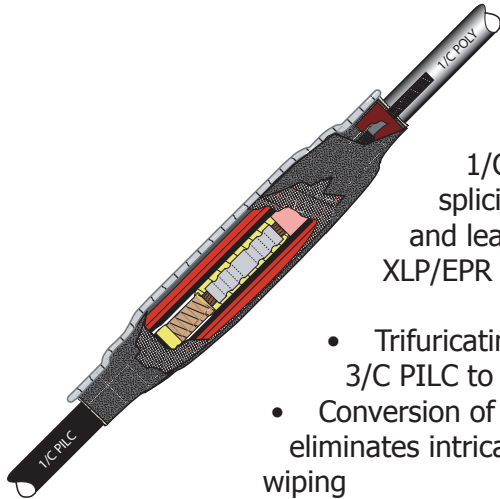
- No lead wiping required for positive oil stops
- Heat activated seals ensure maximum protection against moisture ingress
- Reinforced wraparound sleeve with aluminum foil provides rugged protection and a moisture vapour barrier
- Slim profile allows installation in confined areas
- Tested to IEEE 404-2000

With the launch of several new products, DSG-Canusa now offers a comprehensive line of cable insulation solutions. Whether it's splice sealing applications for power distribution cables or electrical insulation and protection solutions for low and medium voltage equipment, DSG-Canusa provides technically advanced and cost effective solutions to deliver complete customer satisfaction.

For more information contact us at:

- 800 422 6872 (USA)
- 800 845 6808 (Canada)
- eMail: sales@dsgcanusa.com

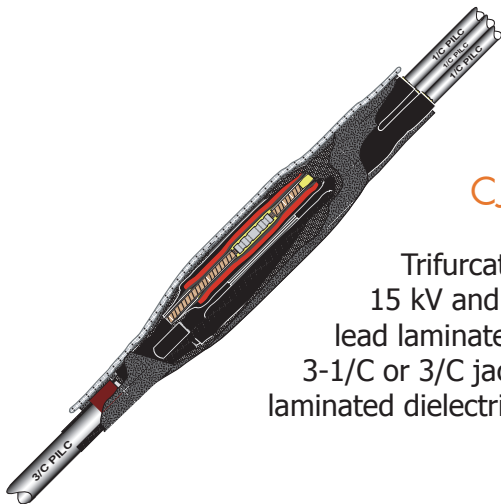
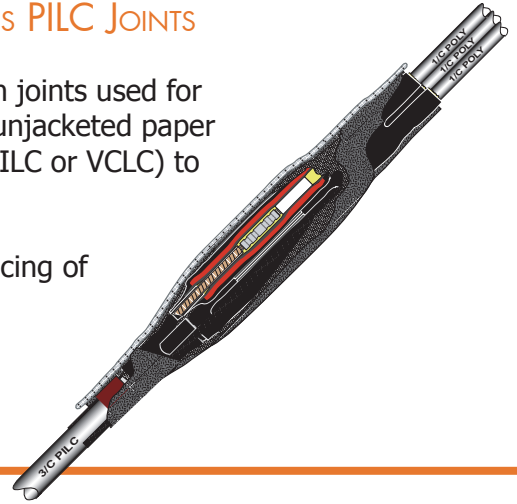
MV PILC CABLE ACCESSORIES



CJ 80 AND CJT 80 SERIES PILC JOINTS

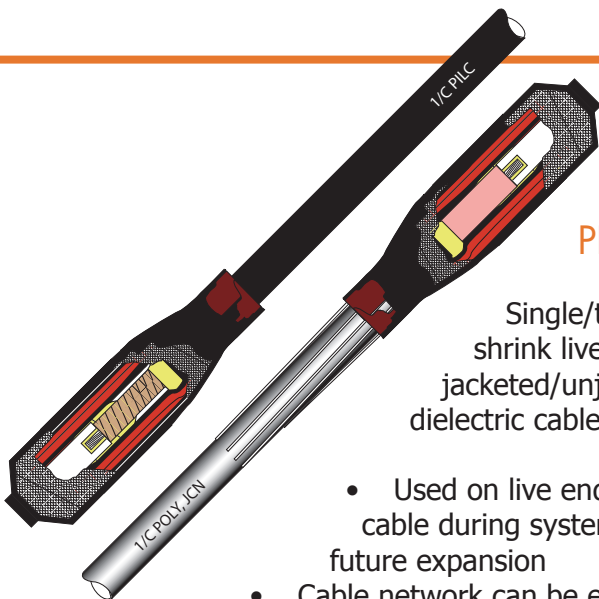
1/C and 3/C-trifurcating transition joints used for splicing 15 kV and 25 kV jacketed/unjacketed paper and lead laminated dielectric cable (PILC or VLCL) to XLP/EPR extruded dielectric cables

- Trifurcating transition joints simplify splicing of 3/C PILC to 1/C Polymeric cables
- Conversion of PILC to Polymeric cables eliminates intricate and time consuming lead wiping



CJT 90 AND CJ 390 SERIES PILC JOINTS

Trifurcating/straight heat shrink joints for splicing 15 kV and 25 kV jacketed/unjacketed paper and lead laminated dielectric cable (PILC or VLCL) to 3-1/C or 3/C jacketed/unjacketed paper and lead laminated dielectric (PILC or VLCL) cables



CLES 80 AND CLES 390 SERIES PILC LIVE END SEALS

Single/three conductor, 15 kV and 25 kV heat shrink live end seals for single/three conductor jacketed/unjacketed paper and lead laminated dielectric cable (PILC or VLCL) cables.

- Used on live ending a failed PILC cable or spare cable during system maintenance and repair or future expansion
- Cable network can be energized once live end seals are installed.

