

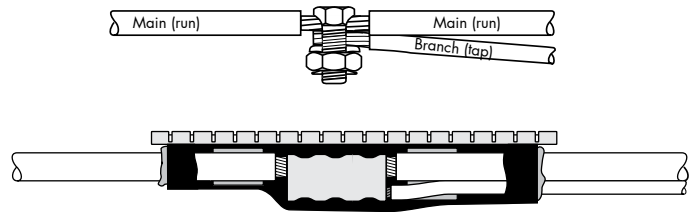
19 April 2006

## DSG-CANUSA INTRODUCES A NEW LINE OF HEAT SHRINKABLE CABLE TAP SPLICE KITS FOR LOW VOLTAGE POWER CABLES

DSG-Canusa, a leading manufacturer of heat shrinkable products, is pleased to offer a new, simple to install cable accessory kit designed for sealing and insulating in-line wye or H parallel splices on cable configurations rated up to 1 kV.

DSG-Canusa's CRDW-CT cable tap splice kit is suitable for connecting main conductors ranging from #8 AWG to 500 kcmil and tap runs from #10 AWG to 500 kcmil. Offered in three sizes, the splice kits can accommodate both compression and split-bolt connectors and can also be used to make splices without cutting the main or run cable. The ready made kit consists of a pre-cut length of adhesive lined wraparound sleeve with a flexible stainless steel locking channel, sealant mastic strips and protective cloth tape required to complete the field installation. CRDW-CT split kits provide an effective moisture proof seal and mechanical durability for overhead and underground splice applications.

Coupled with our series of low voltage tubing products, DSG-Canusa provides a comprehensive range of insulation solutions for electrical cable networks and retrofit applications.



For more information please call:

800 422 6872 (USA)  
800 845 6808 (Canada)

or

Web: [www.dsgcanusa.com](http://www.dsgcanusa.com)  
eMail: [sales@dsgcanusa.com](mailto:sales@dsgcanusa.com)