

DSG-CANUSA INTRODUCES CDR, A NEW SPLICE SEALING SOLUTION

DSG-CANUSA, a leading manufacturer of automotive cable accessories and wire harness components has introduced a new line of innovative splice sealing products.

CDR is a semi-rigid, flame retardant, adhesive lined polyolefin heat shrink tubing specifically designed to prevent diesel and other corrosive automotive fluids from penetrating into the wire splices of on highway/off road heavy equipment and automotive applications. The inner adhesive layer bonds to Copper, XLPE and PVC substrates, forming an effective barrier against automotive fluids and moisture penetration.

CDR features a 4:1 shrink ratio which allows for full coverage and protection of irregular shaped connectors and components. There are 4 available sizes which have been carefully designed to allow for fewer application adjustments.

A mechanically tough outer jacket provides excellent strain relief and abrasion protection. CDR's improved adhesive viscosity reduces any sliding, or milk-off of the heat shrink tubing while being applied.

CDR has an extended -40°C to 135 operating temperature range, wider than similar competitor products.

DSG-Canusa has been in the business of providing solutions for the automotive, utility, communications, electronics and military industries for more than 40 years.

Please contact DSG-CANUSA for more information on the CDR product line:
800 422 6872 (USA)
800 845 6808 (Canada)
or
Web: www.dsgcanusa.com
eMail: sales@dsgcanusa.com

For information regarding this news release please contact:
Rhonda MacDonald
DSG-Canusa
Phone: 416 744 5823
eMail: sales@dsgcanusa.com



INSULATE. SEAL. PROTECT.