

DERAY® CRIMPSEAL II

DSG CANUSA INTRODUCES DERAY® CRIMPSEAL II (HEAT SHRINK CONNECTORS & TERMINALS) TO ITS EXTENSIVE LINE OF AUTOMOTIVE, MARINE, AFTERMARKET, ELECTRONICS AND ELECTRICAL SEALING SYSTEMS.

Deray® CrimpSeal II is a patented semi-rigid adhesive lined heat shrink tubing with an integral seamless 99.9% copper connector / terminal that ensures optimal electrical connectivity.

The crystal clear, color coded, fast shrinking polymer recovers and seals 40% faster than nylon and polyolefin while providing exceptional clarity for visual confirmation of crimp and sealing integrity. Deray® CrimpSeal II's tough, durable design resists crimp tool damage/splitting during installation, while providing maximum abrasion protection and strain relief during service. The inner adhesive melts and flows into the intricacies of the connector to ensure complete environmental protection against water, moisture, corrosive compounds and other contaminants.

The low 90°C shrink temperature and 3:1 shrink ratio safeguards wire and cable from excessive heat exposure. A 55°C to 125°C continuous operating temperature provides long lasting protection under extreme conditions.



Deray® CrimpSeal II meets most OEM wiring specifications for wire to wire splicing and environmental protection of crimp connections and terminals.

Available Deray® CrimpSeal II connectors include: butts, rings, spades and male/female quick disconnects in a choice of red, blue, yellow and clear. The connectors work with most manufacturers crimp tools and heating devices.

DSG-Canusa, is a recognized leader and partner for heat shrink tubing products and related technology. DSG-Canusa has provided electrical and mechanical insulation solutions for more than 35 years worldwide.

FOR MORE INFORMATION ON OUR DERAY® CRIMPSEAL II PRODUCT LINE PLEASE VISIT WWW.DSGCANUSA.COM OR CONTACT US BY EMAIL AT CRIMPSEAL@DSGCANUSA.COM.

Raynes Brown
Product Manager
(416) 744-5819