We are pleased to announce the introduction of Cold Seal Splice Kits. The CSB and CSJ series of cold applied splice sealing products are made of specially formulated silicone rubber offering excellent insulation and moisture proof sealing for in-line cable connector systems or elbow to cable jacket applications. These kits are rated up to 1000V/600V and can be used on both splice or lug terminations (splice, terminal, are not included).

The rubber sleeves are factory expanded and held over a removable, plastic rip core housing. Installs quickly and easily with no additional tooling necessary. These are used to insulate wires, connections, joints, and terminals in electrical work. It can also be used to repair wires, bundle wires together, and to protect wires or small parts from minor abrasion.

Click here to view the introductory video on Cold Seal Splice Kits

Click here to view CSJ Cold Seal Splice Kit Installation Video

Click here to view CSB Cold Seal Splice Kit Installation Video
Features and Benefits

No special tools, torches, heat, or training required for installation
Forms a moisture proof seal
UV resistance and thermal stability
Easy, safe installation
Suitable for a wide range of cable sizes
Forms an everlasting environmental seal and provides insulation
Seals tight, retains its resiliency and pressure even after prolonged years of aging and exposure
Resistant to fungus, ozone, alkalies, and acids
Superior, time-saving insulation technology
Applicable for indoor and outdoor installation