

COOL SEAL® CONNECTORS

SUPERIOR HEAT-LESS CONNECTION SEALS OUT CORROSION CAUSING MOISTURE



The Cool Seal® Connector is the most innovative and cost effective sealed electrical connector to hit the market in 25 years. A heat-less, solderless terminal, it utilizes revolutionary anaerobic sealant technology that installs in a fraction of the time of comparable heat seal connectors. Simply strip the wire and crimp, activating the sealant, to create an environmentally sealed connection. The innovative new sealant prevents the ingress of moisture and air, the nylon insulation provides maximum abrasion and puncture resistance, while the seamless, 99.9% ETP, copper connector offers optimal electrical conductivity. Requiring no heat, the Cool Seal® will reduce overall costs by eliminating the need for torches or heat guns reducing the installation time, and improving productivity.

FEATURES & BENEFITS

- Connectors Seal Out Corrosion Causing Moisture
- Provides a Heat-Less and Solderless Connection
- Patented Anaerobic Technology
- Simply Strip and Crimp
- Installs in a Fraction of the Time of Comparable Heat Shrink Terminals
- Improved Productivity
- No Heat Tools Required
- Nylon Insulation
- 99.9% ETP Copper Terminal

COOL-SEAL® CONNECTORS

P/N	DESCRIPTION
422720	22-18 Ga. Cool Seal Butt Splice
422721	16-14 Ga. Cool Seal Butt Splice
422722	12-10 Ga. Cool Seal Butt Splice

NOTE: Standard Pack of 100



POPULAR MECHANICS
EDITOR'S CHOICE AWARD 2007

DON'T FORGET!

Installs with Tramec Sloan Tools; simply strip the wire and crimp!



P/N	DESCRIPTION
422199	Crimper/Cutter/Stripper
422200	Compound Action-Controlled Cycle Tool, 22-10 Ga.