

ClampStar® THE BEST METHOD TO PERMANENTLY PROTECT & IMPROVE THE SAFETY OF OVERHEAD CONNECTIONS



REPAIRS BEFORE CLAMPSTAR®



ClampStar® CSR-0325L-007-P



ClampStar® CSR-0325-015

ClampStar® Prevent power outages due to failed connectors while creating a safer, more reliable smart grid.

ClampStar® model #'s CSR-0325L-007 (for copper conductor) & CSR-0325-015 (for aluminum conductor) are designed to protect automatic splices on overhead conductors sized from #6 - #2 AWG.

To prevent galvanic corrosion, each unit is prefilled with proprietary CC² inhibitor and CSR-0325L-007 units are supplied with nickel-plated keepers. Additionally, torque limiting nuts are provided for ease of installation which can quickly and effortlessly be performed on energized lines with a hot-stick or gloves.

ClampStar® helps avoid potential catastrophes and expensive lawsuits resulting from failing overhead splices. In just minutes, this eliminates risk and prevents connector failures before they occur, without costly replacement, repair or expensive downtime. Additional sizes are available for splices, suspension clamps, deadends, overhead shield wire (OHSW) and damaged conductor repair. ClampStar® units are also available for use on all aluminum conductors, e.g. ACSR, AAC, AAAC, ACAR, ACSS & fiber composite core.

ClampStar® IS EASY TO INSTALL

ClampStar® is shipped ready to install. Plus, all ClampStar units are shipped from the factory pre-loaded with proprietary, high performing CC² inhibitor.

- Installs in less than 5 minutes
- Install with hot stick or Bare-Hand
- Easily installs over an existing splice.
- No mechanical grips, COME-ALONGS, jumper cables or cutters needed.