

## ENERGY SOLUTIONS

# GRID CONNECTIVITY + RELIABILITY

# Cold-Applied Terminations & Splices

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**EVERY CONNECTION COUNTS** 





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### **For Maximum Grid Reliability**



# INSTALLS EASIER

Compact and robust designs utilizing spiral holdouts that are easy to release

# PERFORMS SMARTER

Increased performance due to the integrated geometrical stress control and sealing in one design

# RUNS LONGER

Premium silicone material with outstanding weathering, UV and ozone resistance



### MV Cold Applied Technology Joints and Terminations

Decades of proven performance in cold applied technology.

- Cold shrinkable accessories pre-expanded on easy to remove robust holdouts.
- Silicone Rubber material providing large expansion ratios and application ranges with excellent electrical properties
- Single piece design with **integrated geometrical stress control** elements.
- Qualified according to IEEE 404 (joints), IEEE 48 (terms) // CENELEC HD 629.1, IEC-60502 // GB/T 12706.4-2002 & numerous customer specifications.



#### **CSJ Cold Applied Joints**







### **MV Cold Applied Technology Electrical Stress Control**



#### **CSJ Cold Applied Joints**





Integrated geometrical stress control at semicon area in both joints and terminations

Technology based on high voltage systems

Joints have a Faraday cage over connector area –equal potential Well defined voltage distribution

#### **CST Cold Applied Terminations**







### TE Raychem Cold Shrink Termination (CST) CSTI - Indoor and CSTO - Outdoor



- Termination silicone material body on funnel shaped holdout
- Excellent electrical properties, including high tracking resistance and high dielectric strength
- Integrated electrical stress control by using geometrical stress cone, with void filling mastic
- Integrated double layer sealing mastic (Lug side)
- Rated at up to 35kV, use range up to 2000MCM





### New - Product Line Extension CSTOS-152 Short-body Termination - 15kV (#2 – 250MCM)

- Integrated lug sealing mastic and hi-K mastic for electrical stress relief
- Outstanding weathering, UV and ozone resistance, chemical-resistant and fungus-resistant
- Hydrophobic silicone material to repel water
- Nominal use range: 15kV (#2 250 MCM)



### New - Product Line Extension CSTO-351 Termination - 35kV (#1 – 1/0AWG)

- Extra-long, integrated geometric stress control and void-filling mastic to reduce termination positioning errors
- Outstanding weathering, UV and ozone resistance Chemical-resistant and fungus-resistant
- Hydrophobic silicone material to repel water
- Nominal use range: 35kV (#1 1/0 AWG)







### TE Raychem Cold Shrink Joints (CSJ) CSJA All-in-One and CSJ-SR Separate Rejacket



•CSJA – All-in-One design combines the silicone material body on spiral holdout with integrated geometrical stress cone and faraday cage together with the metallic shield and rejacketing integrated onto a single holdout.

•CSJ-SR – Separate Rejacket design utilizes the same guidelines as the CSJA, with one distinct difference – we use a two-holdout delivery system, allowing access and connectivity of the cable's full neutrals to pass under the rejacket.

# •From #2 up to 1500kcmil cables, 15kV, 25/28kV and 35kV





### New - Product Line Extension CSJUR-S URD Repair Joint - 25kV (#2 – 4/0AWG)

- Innovative and reliable CSJUR-S Repair Eliminates URD Dutchman splices.
- Expanded length of insulation and sealing bodies to accommodate a longer repair connector, can be ordered with our ASBSD 9.25" long shear bolt.
- Silicone body with integrated stress cone, faraday cage, shielding and EPDM rejacketing All in One design.







**URD Portfolio** 

**CSJU-S** 





### Next-Generation CSJ TE Raychem Cold Shrink Joint - *Launching 2024*



**Next generation mechanical shear bolt connector** utilizes patented, penetrating bolt tips which pierce into the cable conductor, ensuring better thermal conductivity.



**Next Generation CSJ cold shrink joint** combines a better split-resistant silicone material along with a re-engineered ASBSH shear bolt connector.



# EVERY CONNECTION COUNTS

