

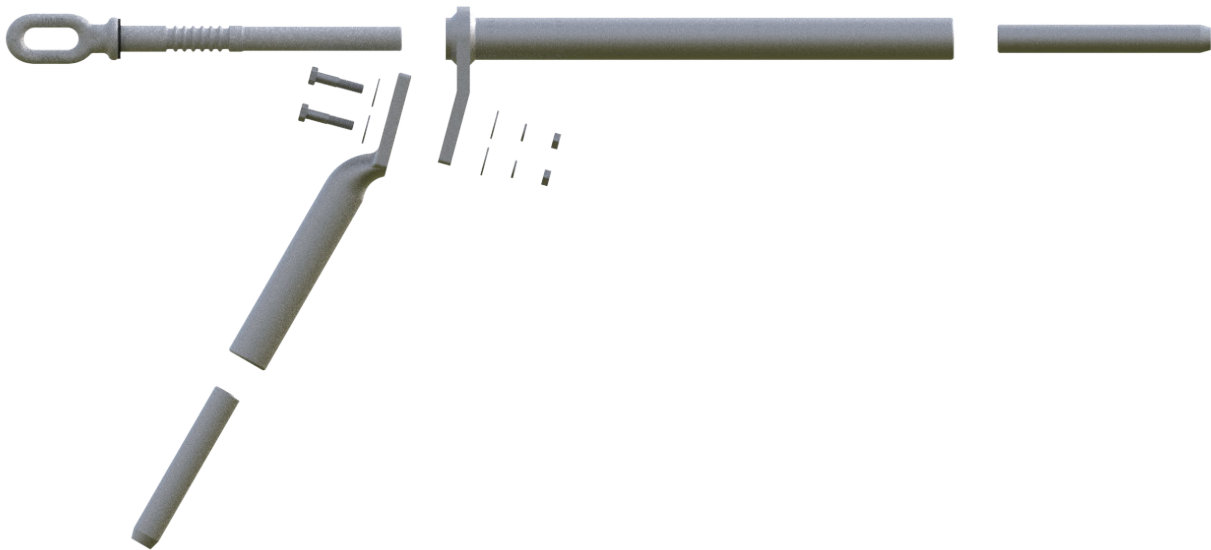


COMPRESSION HARDWARE



Specialized Compression Solutions for Southwire® C7® and TS Conductor®

- PLP Compression Dead-Ends and Splices specially designed for applications on Southwire C7 and TS conductors
- Simplified installation - assembly similar to ACSR with no additional or special steps
- Simplified design - most designs use 1 of 3 dies for the aluminum compression and 1 of 5 dies for the steel compression
- Simplified function - fitting meets all the requirements of the conductor operating continuously at 180°C, up to 225°C for 2-hours at Emergency Operating temperature, and meeting the 95% holding strength requirements of the ANSI C119.4/7 standard



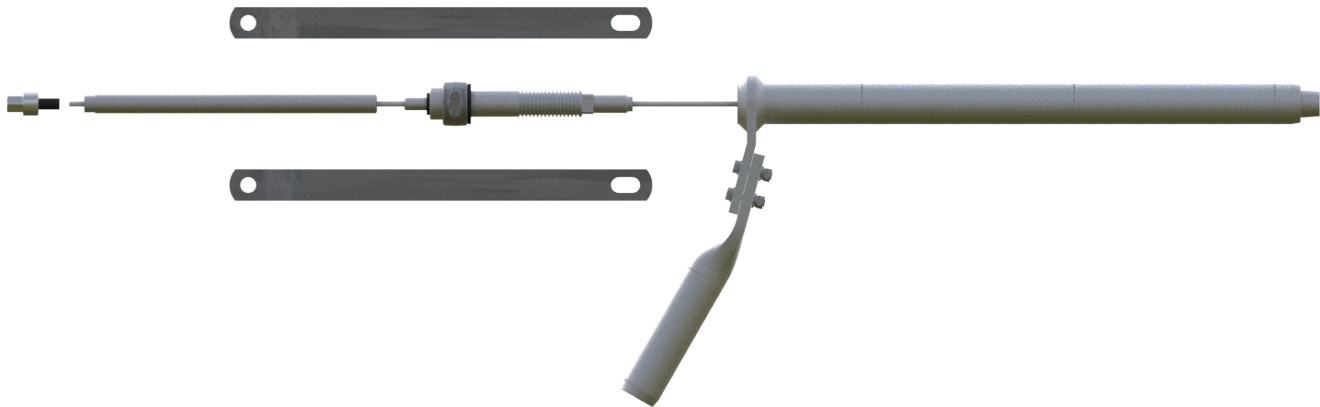


COMPRESSION HARDWARE



ACCC InfoCore®

- PLP Compression Dead-Ends specially designed for applications on ACCC InfoCore conductors which allow end-users to confirm the installed conductor integrity quickly and easily
- Proven design - utilizes the same CTC core retention system used for years meeting the 95% mechanical requirements of the ANSI C119.4/7 standards
- Proven function - the design uses the same tubes as standard ACCC meeting the same continuous conductor operating temperature of up to 180°C and up to 200°C for 2-hour emergency operation
- Additional functionality - design allows for InfoCore measurements after fitting has been installed and can be checked initially after stringing



GLOBAL HEADQUARTERS 660 BETA DRIVE CLEVELAND, OHIO 44143
+1 440 461 5200 INFO@PLP.COM PLP.COM

© 2024 Preformed Line Products Printed in U.S.A. EN-ML-1341 04.24.50