



AFL's Swage Technology for Substation Applications

October 20, 2015

AFL is a company that is dedicated to and has a proven record in the areas of technological innovation, quality, service, and reliability. The AFL compression product family, a reliable system that has been in use for over 100 years, is supported by an accredited test lab and backed by one of the most experienced engineering staffs in the industry. You can rest assured that our commitment to the new SWAGE product is also all encompassing from engineering, research and development, manufacturing, logistics, sales and marketing, field engineering and our quality control teams.

We fully understand all aspects of compression involving standard hydraulic compression, implosive type and SWAGE technology. Our technical depth in the area of compression along with our expertise and experience having supplied substation products for over 80 years, assures our customers that our SWAGE products will provide the desired long term performance expected by our customers.

What is AFL's position!
AFL SWAGE tooling is certified and authorized to be used on any swage type connector used for bus and conductor installations involving substation applications.
AFL SWAGE connectors are certified and authorized to be installed using with any SWAGE tooling available in the market today.
AFL has conducted testing to ensure the system will perform to its capability using any supplier's tool provided installation practices are adhered to.
AFL is confident that our installation guidelines, if adhered to, will not compromise safety.
AFL warranty is in effect regardless of which manufacturer's SWAGE tool is used to install an AFL SWAGE product.
We will sell or rent an AFL SWAGE tool to anyone using SWAGE connectors. We cannot loan a tool at no-charge if you did not purchase any connectors from us for the installation.

Please, if you have any concerns or questions regarding our new SWAGE offering, do not hesitate to contact us.

Regards,

Gary Harter
Commercial Manager