

Cost Saving, Field Attachable Splice

Reliable mechanical rig splice that is uniform, quick, and easy to assemble with minimal training.

Use with Non-lead Round Cable	Multiple cable choices: Sizes #1, #2, #4 AWG, solid or compacted cable
Compatible with Flat Lead Cable	Can splice round non-lead cable to flat lead cable.
Cost Saving, High Quality Splice	Faster, quality splices saves production costs in the filed and workshop.
Re-usable, easy to install	Can be used repeatedly, and installed with no special experience and minimal training.

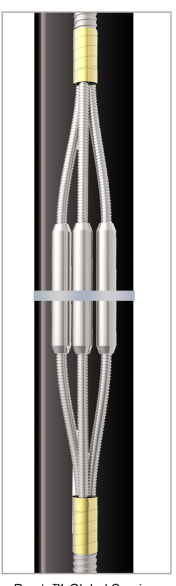
Simple Mechanical Splice Solution

The Presta GS Splice system provides quick, easy, mechanical splice solutions at a competitive price. Unlike other systems, it is simple to use and can be used repeatedly, reducing the total production time over the life cycle. The ease of use also means that no specially trained technicians need to be added to the work crew. The Presta GS is highly reliable and rates well with other solutions.

The Presta GS Splice system passed rigorous internal qualification testing at temperature, pressure, and decompression in environmental well fluids and gas, while under continuous electrical monitoring. All products are supported by BIW's Applications Team.



Presta™ GS Easy and reliable connections-no special tools



Presta™ Global Service for round non-lead cable

Specification

Electrical	5 kV AC, up to 160A
Temperature	300 °F (149 °C)
Pressure	5,000 psi

Contact your BIW representative to find out about complimentary access to the BIW Learning Center.

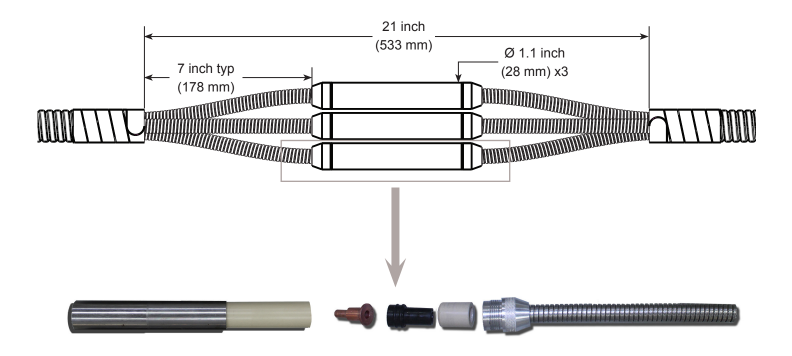


www.ittbiw.com ©2018 ITT Inc.

Presta™ GS Splice







Assembly of Presta™ Global Service kit for round non-lead cable

Available Part Numbers

Description	Part Number
Non-Lead cable #1 AWG	PGS-002-R01-R01
Non-Lead cable #2 AWG	PGS-002-R02-R02
Non-Lead cable #4 AWG	PGS-002-R04-R04

General Notes:

The details presented here are typical for this product. For other variations or to discuss a different application, please contact your Regional Sales Manager or BIW Applications Team.

Products are available in different material combinations to meet the harshest well environments.

