

Series V Splices

Series V Splices are ideal for connecting tubewire in the well-bore.

These splices feature a stackable modular design, where seals can be progressively added to the splice thereby providing increased strain relief.

A sealing system of metal-to-metal seals with crimping style ferrules is utilized; no elastomers are used. Splices are available in Hastelloy C-276, Stainless Steel 17-4 or Stainless Steel 316L alloys, with NACE MR0175 specification maintained.

Splices are available for 1/4" to 1/8", 1/4" to 1/4" and 1/8" to 1/8" tube wires. Diameters can be mixed within one splice allowing for a convenient transition from 1/4" to 1/8" when exiting the wellhead.

Typical applications include feeding through a packer, field repairs of inadvertent cuts or transitions from 1/4" to 1/8" tube when exiting the well - to name a few.

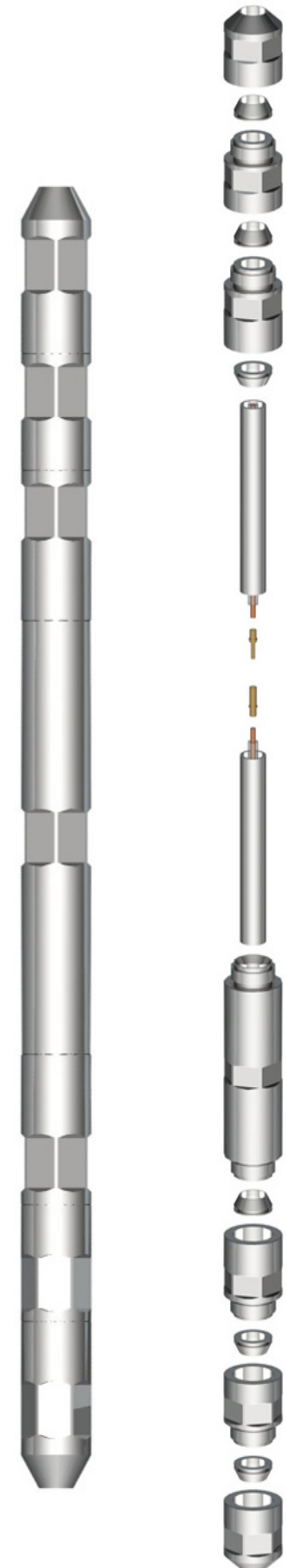
Wire connections are made by crimping a metal jacket between wire ends. All of the shelf tools used require no 'hot work' permit.

FEATURES

Extra Strain Relief
Metal-to-Metal Seals with Crimping Style Ferrules
No Hot Work Permit Required
Ease of use

SPECIFICATIONS

	1/4" Tube Wire	1/8" Tube Wire
Outside Diameter	9/16"	1/2"
Length	8"	
Material	Hastelloy C 276, Stainless Steel 17-4 or Stainless Steel 316	
Seals	Metal-to-Metal with crimping style ferrules	



Please note that specifications and drawings are subject to change without notice.