

# WYE Splice

## Application

The WYE Splice is used to join three conductor cables; one going to surface and two going downhole, making a Y shape. This allows the customer to deploy multiple gauges on the same conductor cable going to surface, reducing the length of conductor cable needed.

The WYE Splice is characterized by its crimp/crimp electrical connection and metal to metal seals. The WYE splice is easy to install and provides a reliable electrical and mechanical connection.

## Benefits

The WYE Splice reduces the length of conductor cable needed, therefore reducing the cost of the job.

## Features

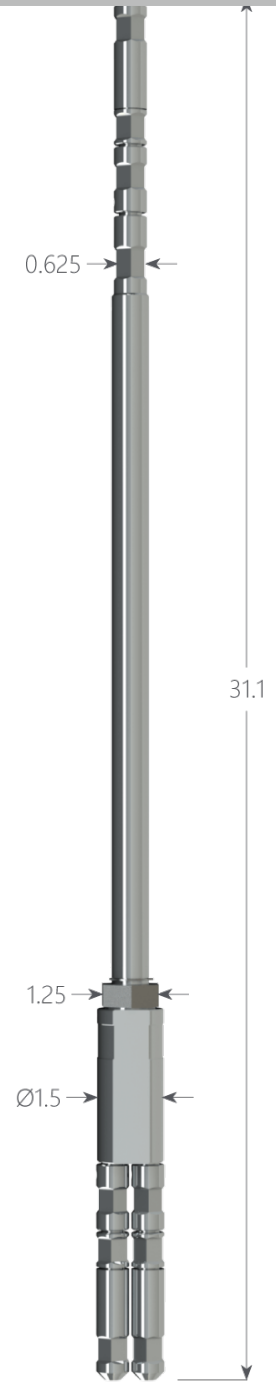
- Crimp/Crimp Electrical Connection
- Corrosion Resistant NACE MR0175
- Metal to Metal Seals
- Single or Multi Conductor

## WYE Splice

Material	TEC Size	Part No.
Sweet (17-4x SS316)	0.25" OD x 0.25" OD x 0.25"	101855
Sour (Inconel 625, Hastelloy C-276)	OD	101887
Sweet (17-4x SS316)	0.125" OD x 0.125" OD x	101876
Sour (Inconel 625, Hastelloy C-276)	0.125" OD	101891

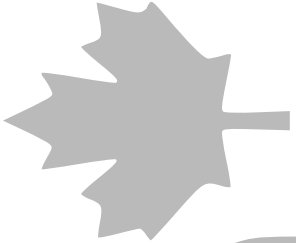
## Multi Conductor WYE Splice

Material	TEC Size	Part No.
Sweet (17-4x SS316)	0.25" OD x 0.25" OD x 0.25"	102410
Sour (Inconel 625, Hastelloy C-276)	OD	102413



## Specifications

Max External Pressure	20,000 psi
Max External Temperature	150°C



DataCan