

# SRO

## Splice

### Application

The Standard Splice is used when joining two conductor cables, often when the cable has become damaged during installation. It is characterized by its crimp/crimp electrical connection and metal to metal seals. The simple construction makes it quick and easy to assemble on site while providing a reliable electrical and mechanical connection.

### Benefits

The Standard Splice is DataCan's most cost effective splice that is the fastest splice to install due to its simplistic design.

### Features

- Crimp/Crimp Electrical Connection
- Corrosion Resistant NACE MR0175
- Metal to Metal Seals

### Standard Splice

Material	TEC Size	Part No.
Sweet (17-4x SS316)		10147
Sour (Inconel 625, Hastelloy C-276)	0.25" OD x 0.25" OD	101844
Sweet (17-4x SS316)		10146
Sour (Inconel 625, Hastelloy C-276)	0.25" OD x 0.125" OD	101843
Sweet (17-4x SS316)		10148
Sour (Inconel 625, Hastelloy C-276)	0.125" OD x 0.125" OD	101845

### Specifications

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

