

Standard 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.

Features

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

Benefits

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

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

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

