

# **SPEEDFIT**

## Single Mandrel Mechanical SPLiCE

The RMSpumptools SPEEDFiT SPLiCE, consisting of two Field Attachable Connectors and a Connector Union, is the new benchmark for high-speed, consistently reliable field installations to replace the traditional taped splice method - saving you a significant amount of rig time. The success of the product is down to the consistency of quality design and manufacture, rather than reliance on installation.

Now installed in the UK North Sea and Gulf of Mexico, the SpeedFit SPLiCE is proven in harsh environments where the highest standards of reliability and performance are required. Requiring minimal parts and training, just a cable prep is required - SPEEDFiT SPLiCE requires no epoxy, no gel and no assembly of parts.

Reduce make-up time from around 5hrs (expected time for traditional splicing) to less than 30 mins...

### Electrical Specification - (values may differ depending on model and materials)

Maximum Voltage: 5 kVAC

Maximum Working Current: 180 A

Maximum Working Temperature: 150°C (302°F)

Maximum Working Pressure: 5,000 psi

Maximum H<sub>2</sub>S: 40%

Maximum CO<sub>2</sub>: 90%

#### **Key Performance Features**

Simple, Reliable, Efficient
No Epoxy and No Gel
Minimal Assembly of Parts
Saves Significant Rig Time
Full Range to fit all Cable Sizes
Max OD Coupling Nut: Ø2.25"
Plug and Play Style Assembly

Dual Sealing - retains the exclusive Field Proven RMSpumptools Pressure Barrier Back-up O-Ring Seals between Field Attachable Connector and Union.

Fully testable after being installed on the Cable

Suits a range of Cable Sizes

#### Experience

The industry's unchallenged number one choice for reliability. Exclusive supplier to the demanding North Sea market for over 20 years.

