

## ***SPEEDFIT***

### Split Phase Field Attachable

RMSpumptools SPEEDFIT is the new benchmark for high-speed, consistently reliable field installations of downhole cable to wellhead and packer penetrators - saving you even more rig time. Requiring minimal parts and training, just a cable prep is required - SPEEDFIT requires no epoxy, no gel and no assembly of parts.

SPEEDFIT is easily adaptable for use with different size cables, resulting in simple redress for re-use with only a minimum of spares required. The system variations suit different tubing sizes and can be adapted to different hanger profiles and existing equipment.

#### **Minimal Space required to suit Tight Bores and Ultra Fast Assembly Time in the Field**

##### **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
- ATEX/IECEX Certified
- Max OD of FA Connectors: 31mm
- Plug and Play Style Assembly
- Dual Sealing - retains the exclusive Field Proven RMSpumptools Pressure Barrier
- Incorporates a combination of metal and elastomeric seals
- Fully testable after being installed on the Cable

##### **Experience**

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



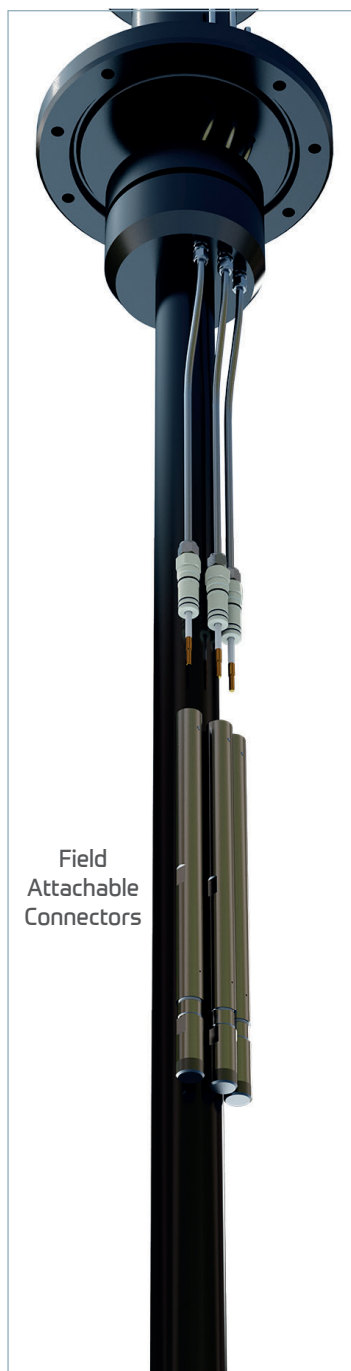
## ***SPEEDFIT***

### Simple 3 Stage Installation



#### **STAGE 1**

Insert the Cable Jumpers into the Tubing Hanger and swage in the correct position.



#### **STAGE 2**

Attach the Split-Phase Field Attachable Connectors to the Cable Jumpers.



#### **STAGE 3**

Prepare the downhole cable and store the Breakout Box on the cable, then insert the cable into the Field Attachable Connectors.