

# WellPower™

## Split-Phase Vertical Electrical Connector V1

The ESP connector system consists of three single phase wet-mate power connectors spaced around the production bore. The female connector halves are in the upper section, while the male connector halves are fixed within the lower section. The connector system provides a long term reliable connection in a subsea downhole environment.

### Operational Requirements

Design Life:	25 years
Rated Pressure:	10,000 Psi
Test Pressure:	15,000 Psi
Working Temperature Range:	-18°C to 150°C (0°F to 302°F)
Storage Temperature Range:	-20°C to 60°C (-4°F to 140°F)
Number of Cycles:	100

### Mechanical Requirements

Diameter:	1.250"
Length:	<12.000"
Stack up Tolerance:	± 0.25"

### Electrical Specification

Rated Voltage:	2.89 / 5.0 KVAC (Uo/U)
Breakdown Voltage:	> 8Uo (23.1 kV)
Ampacity:	Please refer to the graph of Environment Temperature vs Ampacity on page 2
Frequency Range:	0 - 100 HZ

### Material Specification

Housing:	316 Stainless Steel, Inconel 625 (nipple)
Contacts:	HS Cupro Nickel Alloy
Insulation:	Gold Plated Beryllium Copper PEEK 450G

### Design Philosophy

Main Dielectric Filled Body:	Pressure Balanced
Sealing:	Dual Electrical and Mechanical Barriers
Electrical insulation Primary:	Thermoplastic or Elastomer
Lower Connector Pressure Barrier	

### Cable

Various Cable Options

### Qualification Testing

Standard Electrical Integrity Tests	
Dry Mated Test	
Mains Water Mate / Demate Cycle Test	
Seawater Mate / Demate Cycle Test	
Turbid Tank Test	
Helium Leak Test	
Cold Water Mate / Demate Cycle Test	
Simulated Environment Mate / Demate Cycle Test	
Simulated Environment Material Compatibility Test	
Rapid Mate / Demate Cycle Test	
Temperature Rise (current)	
High Voltage	

### Key Performance Features

Unique Dielectric Oil Flow System	
Protective Contact on Male/Female Halves	
HPHT Application Materials	
Energised Seals	
Metal to Metal Sealing	
Gold-plated Contacts	
Crimp Technology	



## WellPower™

### Split-Phase Vertical Electrical Connector V1

