

Well**Power**TM

Split-Phase Vertical Electrical Connector V2

The High Pressure ESP connector system is used in Subsea Tree, TH, THRT & Downhole environments and consists of three single phase Wet-Mate Power Connectors spaced around the production bore. The female Plug Connector halves are in the upper retrievable section, while the male Receptacle 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: Permanently Installed Connector 10 years

Rated Pressure: 10,000 Psi
Test Pressure: 15,000 Psi
Design Pressure: 19,500 Psi

Working Temperature Range: -18°C to 93°C (0°F to 200°F)
Storage Temperature Range: -30°C to 40°C (-22°F to 104°F)

Number of Cycles:

Mechanical Requirements

Plug
Diameter: 1.250" (Front Body)
Rear to suit application
Length: To suit application

Length: **Receptacle**

Diameter: 1.653" (Lock Nut)

1.250" (Body in TH)

 Length:
 13.850"

 Lock Nut Thread:
 1.5"-20 UN 2A

 Stack-up Tolerance:
 ± 0.25"

 Misalignment Tolerance:
 ± 0.012"

Electrical Specification

 Rated Voltage:
 2.89 / 5.0 kVAC (Uo/U)

 Breakdown Voltage:
 > 8Uo (23.1 kV)

 Ampacity:
 150 A

 Frequency Range:
 30 - 85 HZ

Material Specification

Housing: 316 Stainless Steel, Inconel 625 (nipple)

HS Cupro Nickel Alloy

Contacts: Gold Plated Beryllium Copper

Insulation: 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

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 Vibration

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



