



Tri-Gator® LB Wellhead Feed-Thru System



PFT's field-attachable Tri-Gator®* LB Wellhead Feed-Thru System is our innovative answer to the problems encountered with space-constrained wellheads and annular space below the wellhead. The Tri-Gator®* LB Wellhead Feed-Thru System is ideal for concentric wellhead completions, and can retrofit to non-ESP wellheads or existing three-lead wellhead completions. The Tri-Gator®* LB surface junction is fully sealed and can be configured to meet requirements of hazardous location environments.

FEATURES

3-lead system multiple-port wellhead completions

Ideal for concentric wellhead completions

Fully field-attachable top and bottom

No splices above or below the wellhead completion

Proven seal technology

PEEK™ insulators

Thermoplastic components

SPECS

5000 psi (proof tested to 13,500 psi)

5kV, 180A (depending on cable size)

Connectors less than 1" in diameter each

Up to 350° F (175° C) depending on operating requirements and conditions

Connector Body Parts

Components are carbon steel and meet NACE MR0175 specifications. The black finish provides maximum corrosion protection as well as lubrication for the threaded components. Stainless steel components are also available.

Threads

Standard systems come with 1/2" NPT bushings to thread into wellhead bonnet and hanger. A wide variety of thread types and diameters can be accommodated by specifying thread dimensions and space-out at the time of order. All crossover bushings are QPQ coated for corrosion protection and anti-galling.