

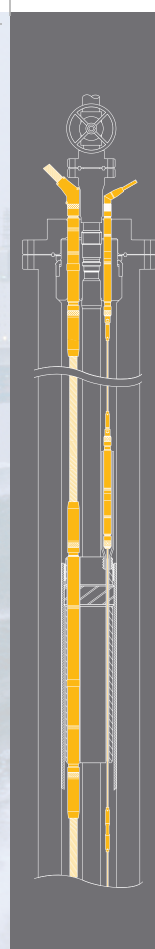


TT Electrical Feedthru Systems for Oil and Gas Wells

O U connector systems

BIW Connector Systems, a part of ITT since 2001, is the pioneer supplier of electrical connector systems used by the petroleum industry in applications that include electrical submersible pumps, oil and gas reservoir monitoring instruments and downhole heaters. These pressure and safety barrier products have been supplied since 1973.

State-of-the-art engineering and production capability combined with high performance elastomeric and thermoplastic technology provide customers with robust products that perform reliably in harsh environments. BIW Connector Systems supplies the industry with the widest range of products manufactured under ISO 9001-2008 and ATEX certified quality and manufacturing systems, setting the standard for quality, reliability and ease of installation. A culture of forward-looking innovation and resourcefulness promotes continual process and product improvement and new system development.



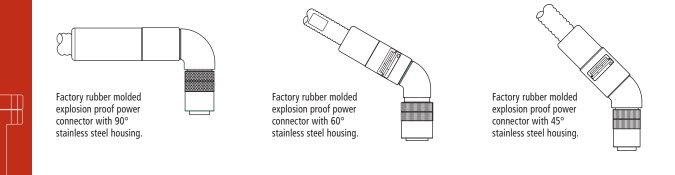
Submersible Pump and Smart Well Connector Equipment and Support Services

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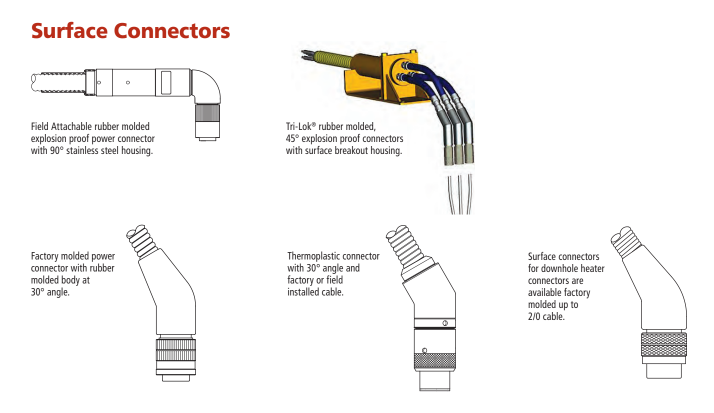
Surface Connectors

Safe, long-lasting, separable surface power connectors are available in a variety of shapes to fit any wellhead and cable installation space requirement.



Features and Benefits

- Standard power system ratings for ESP applications up to 5kV, 215A.
- Temperature ratings from -55° to 300° F. Special designs rated up to 450° F.
- Surface equipment for downhole heaters rated to 2.4kV, 215A.
- Nickel aluminum bronze coupling nuts with knurled exteriors allow firm grip.
- Copper socket contacts with louvered spring contact bands provide highly efficient and durable electrical connections.
- Advanced proprietary elastomeric compounds perform insulation and sealing functions reliably in oil and water environments.
- Some systems feature designs composed of PEEK or molded rubber construction that permit fast assembly in the field.
- Heavy-duty metal housings help protect connectors and extend run life.
- Numerous angle options allow fitting to a variety of wellhead and "christmas tree" configurations.
- CAPTOR[®] design is available for power connectors. This design features a metal-tometal keying system. This eliminates damage associated with over-tightening when connector is mated to the feedthru or from extreme bends in the cable.
- Third-party-approved hazardous location connectors are available with National Electric Code (NEC) compliant, UL approved, three conductor MV 105 metal clad hazardous location cable with shielded conductors.
- Surface cable length can be modified to suit location of junction box or power supply.
- The available Lipseal[™] is an integrally molded peripheral seal in the connector that seals on a smooth shoulder on the feedthru shell.

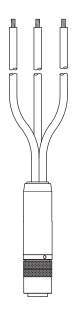


Accessories

Rubber boots are available to protect engagement threads from corrosion, allowing easy un-mating of connector.



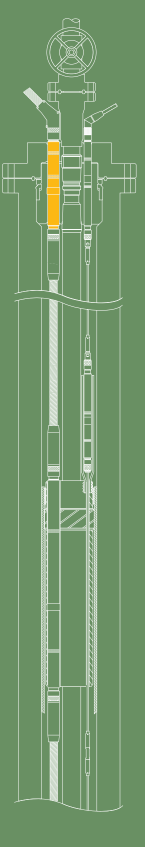
Locking mechanisms are available to prevent unauthorized or accidental un-mating of energized connectors.



Test connectors are available to safely mate to the feedthru to be tested. Use of this connector prevents flash-over across the feedthru pins. These units include a factory molded, customer specified length of cable prepared for connection to test leads.

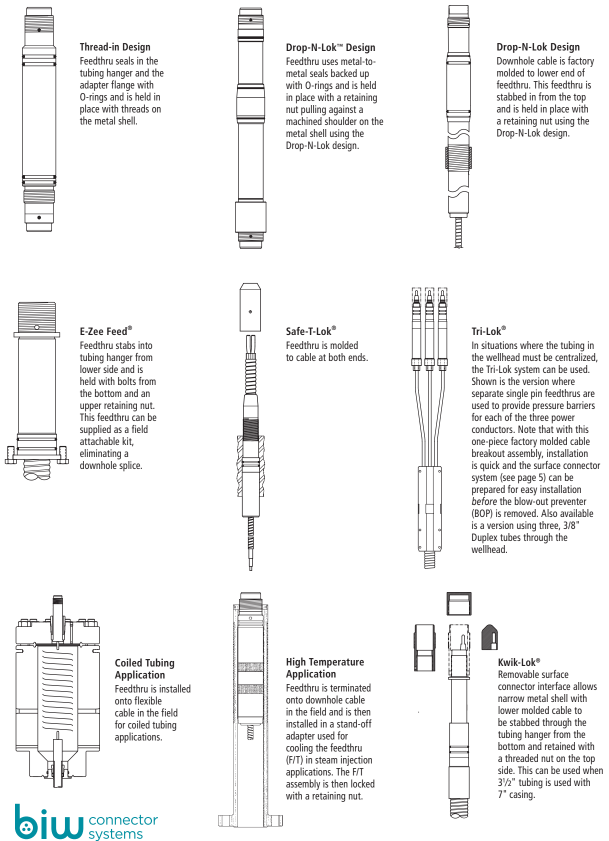
Surface Test Connector





Wellhead Feedthrus

The feedthru portion of the system provides a fluid block at the wellhead permitting electrical power to pass safely and reliably through the well's pressure barrier. BIW Connector Systems works with the wellhead manufacturer to assure proper fit and material compatibility. New configurations are continually being developed to meet specific customer requirements.



Wellhead Feedthrus

Features and Benefits

- Standard power system ratings for Electrical Submersible Pump (ESP) applications up to 5kV, 215A.
- Feedthrus for downhole heaters rated to 2.4kV, 215A.
- Temperature rating from -55° to 300° F. Special designs rated up to 450° F.
- Pressure ratings to 5,000 psi. Designs are type tested to 13,500 psi.
- Heavy-duty metal shells prevent collapse from high pressure well conditions and are a key element in maintaining a fluid barrier at the wellhead. The final assembly assures safe, reliable delivery of electrical power to downhole applications.
- Internal construction features solid copper conductors, state-of-the-art insulation and strong pressure barrier materials that combine to deliver reliable performance. The feedthru face design features extended dielectric protection.
- O-ring materials are available in Viton^{®*}, AFLAS^{®**} or other compounds upon request to assure reliable sealing in a variety of conditions.
- Standard shell material is 4130/4140 alloy steel that meets NACE MR 0175 and API specifications for strength and resistance to sulfide stress cracking. All feedthru shells are also available in corrosion-resistant materials as required.
- The available CAPTOR metal keying system results in a very strong feedthru/ connector interface.
- Drop-N-Lok feedthru shell designs are available that allow the tubing hanger to be manufactured without threads to hold the feedthru in place. Use of this design reduces costs and eliminates damaged threads.

Hundreds of feedthru options are available.

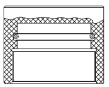
Accessories

"Dummy" mandrels with identical profiles as the actual feedthrus are available in solid metal for stack-up and pressure tests of wellheads. They are also used to seal the feedthru bore prior to installation of the ESP.

Pressure and thread protector caps are available for use on the upper end of feedthrus during installation and BOP pressure tests.

- The pressure cap seals out fluids during BOP tests, keeping the feedthru face clean.
- The bullnose cap in NI/AL bronze guides the adapter flange safely over the feedthru during its installation.

*VITON is a registered trademark of DuPont. **AFLAS is a registered trademark of Asahi Glass Co.



Pressure Cap



Bullnose Protective Cap





Configuration with Dielectric Cone and Skirt

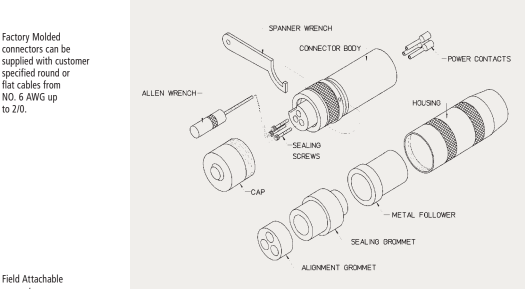


CAPTOR Interface

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The downhole connectors are protected with robust metal shells and are available with factory molded cable "pigtails" or are Field Attachable onto the power cable. These reliable, long-lasting, easy-to-install connectors protect the electrical circuit from downhole fluids.





connectors are available for round or flat cables in sizes from NO. 6 AWG up to NO. 1 AWG.

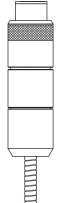
Components of Rubber Molded Field Attachable Connector for Round or Flat Cable

Features and Benefits

- Standard power system ratings for ESP applications up to 5kV, 215A.
- Connector equipment for downhole heaters rated to 2.4kV, 215A.
- Temperature rating from -55° to 300° F. Special designs rated up to 450° F.
- Copper socket contacts with louvered spring contact bands provide highly efficient and durable electrical connections.
- Advanced proprietary elastomeric compounds perform insulation and sealing functions reliably in oil, water and gas environments.
- Field Attachable connectors (both the elastomeric compound and PEEK designs) save rig time because their use eliminates the more time-consuming cable splices.
- Heavy-duty metal housings provide mechanical protection for the electrical components.
- The available Lipseal provides superior sealing in both high- and low-pressure conditions.



Downhole Connectors

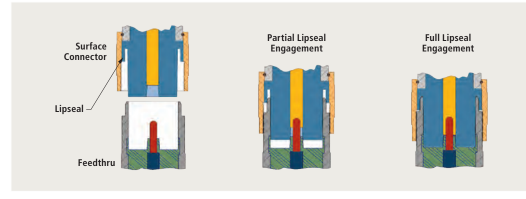


Field Attachable connectors are available with PEEK construction. Kits are available for round or flat cables in sizes from NO. 4 AWG up to NO. 1 AWG. The length of the housing is shorter than other styles of Field Attachable or Factory Molded connectors. This has proven to be useful when space is limited below the wellhead tubing hanger.



Field Attachable Connector with PEEK Construction

Lipseal

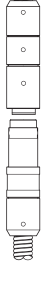


Lipseal Engagement Steps

Accessories

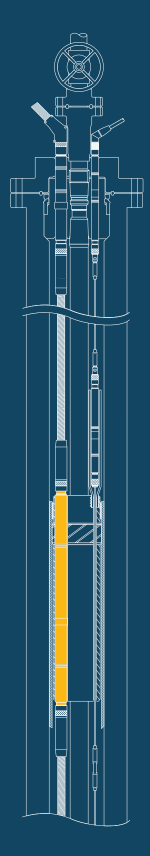
A field attachable male/female in-line connector assembly is available for use as a replacement for three conductor cable splices. With a 2.5" OD, these 15" long assemblies can be safely used below the off-set tubing hangers and above and below the off-set packers used in ESP completions.

Refurbish kits and parts are available for some Field Attachable connectors.



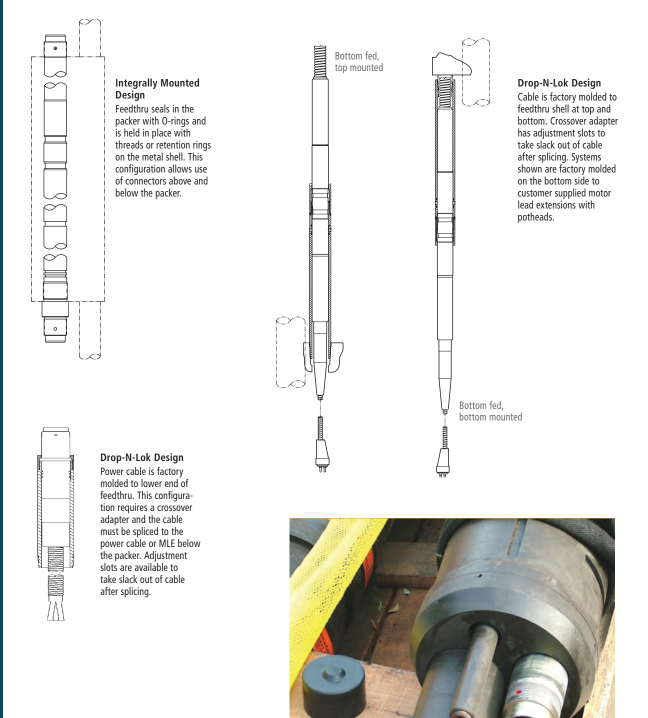
A Field Attachable Male/Female In-line Power Connector Assembly





Packer Feedthrus

The packer feedthru portion of the system provides a fluid barrier at the packer permitting electrical power to pass safely and reliably through the packer and down to the ESP motor or downhole heater. BIW Connector Systems works with packer manufacturers to assure proper fit and material compatibility. New configurations are continually being developed to meet specific customer requirements.



Lower end of integral packer power feedthru. When the red dot on the threads is covered by the downhole connector, the system is fully mated.



Packer Feedthrus

Features and Benefits

- Standard power system ratings for ESP applications up to 5kV, 215A.
- Temperature rating from -55° to 300° F. Special designs rated up to 450° F.
- Pressure ratings to 5,000 psi. Designs are type tested to 13,500 psi.
- Heavy-duty metal shells prevent collapse from high pressure well conditions and are a key element in maintaining a fluid barrier at the packer. The final assembly assures safe, reliable delivery of electrical power to downhole applications.
- Internal construction features solid copper conductors, state-of-the-art insulation and strong pressure barrier materials that combine to deliver reliable performance in harsh downhole conditions. The feedthru face design features extended dielectric protection.
- O-ring materials are available in Viton, AFLAS or other compounds upon request to assure reliable sealing in a variety of downhole conditions.
- Standard shell material is 4130/4140 alloy steel that meets NACE MR 0175 specifications. All shells are available in other corrosion-resistant alloys.
- Packer systems are available for use with round or flat cables from NO. 6 AWG up to NO. 1 AWG and can service a wide range of downhole ESP or heater requirements. In situations where the tubing must be centralized in the packer, a Tri-Lok® system is available that allows three separate power conductors in 3/8" Duplex tubes to pass through the packer. Further details and drawings available upon request.
- Drop-N-Lok packer feedthru shell designs are available that allow feedthrus with molded cable "pigtails" to be held in place with a retaining nut. Because there is no need to turn the entire assembly during installation, time is saved and there are no threads to be damaged.

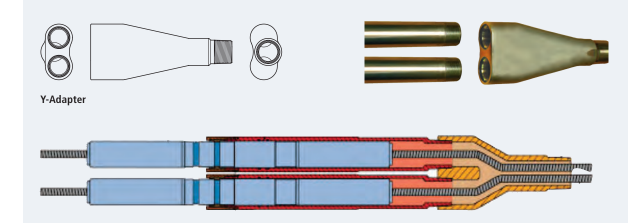
Feedthru Face Configuration with Dielectric Cone and Skirt

Accessories

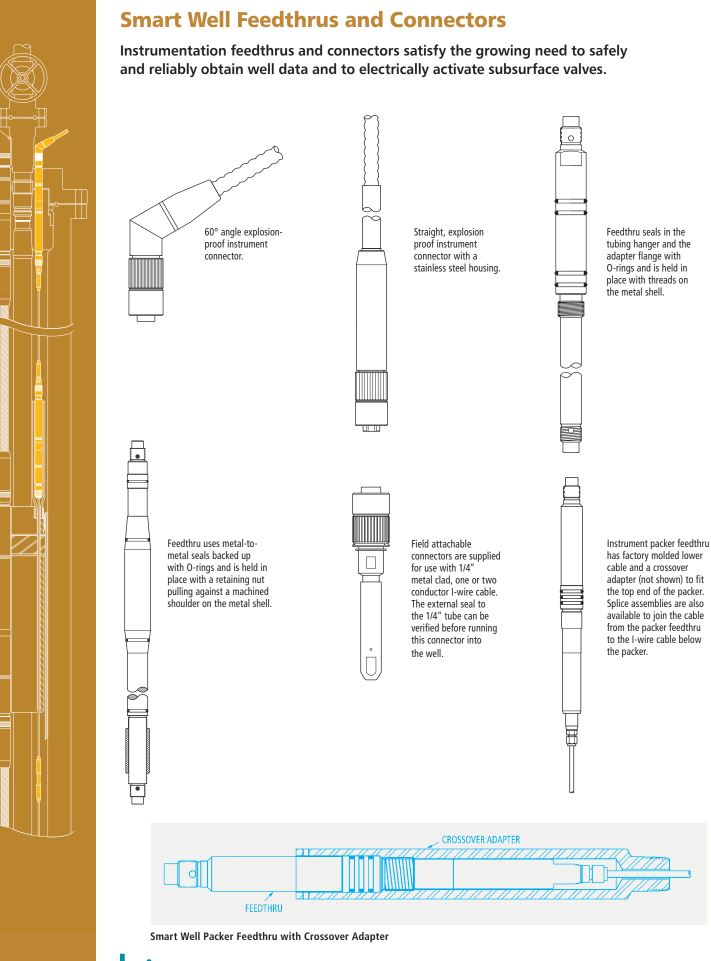
"Dummy" mandrels with identical profiles as the actual feedthru are available in solid metal for stack-up and pressure tests of packer assemblies. They are also available to seal the feedthru bore prior to installation of the ESP.

Dual ESP Completions

This Y-adapter allows the use of standard ESP packers when two ESP systems are deployed.









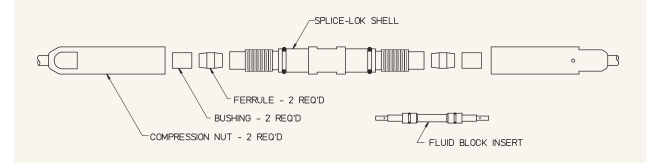
Smart Well Feedthrus and Connectors

Features and Benefits

- Smart well feedthrus and connectors are rated 600 Volts, 15A.
- Pressure ratings to 5,000 psi. Designs are type-tested to 13,500 PSI.
- Temperature ratings from -55° to 300° F.
- For higher ratings, contact BIW.
- Heavy-duty metal feedthru shells prevent collapse from high pressure well conditions and are a key element in maintaining a fluid barrier at the wellhead and packer.
- Standard feedthru shell material is stainless steel that meets NACE MR 0175 and API specifications for strength and resistance to sulfide stress cracking. All feedthru and connector shells are also available in other materials as required.
- O-ring materials are available in Viton, AFLAS or other compounds upon request to assure reliable sealing in a variety of conditions.
- Feedthru internal construction features solid copper conductors, state-of-the-art insulation and strong pressure barrier materials that combine to deliver reliable performance.

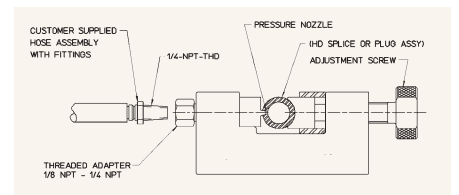
Accessories

Splice assemblies available in stainless steel and Inconel for use with 1/4", metal-clad instrument cables.



Metal Clad Instrument Cable Splice Assembly with Fluid Block Insert

A pressure test fixture is available to permit verification of metal-to-metal seals used on Field Attachable connectors and splice assemblies prior to installing them in the well.





Test Fixture

Field Support

BIW Connector Systems has a team of field training personnel available for providing: ongoing field service technician training; train-the-trainer instructions at OEM headquarters and regional locations; and assistance with installation of new BIW Connector Systems products.



Field Service Technician Training

Instruction is provided in the processes used in assembling Field Attachable connectors, as well as proper installation of wellhead and packer feedthrus and downhole power and instrument connectors. Certificates of completion are provided and records maintained of all such training.

Train-the-Trainers

Because most of the equipment that BIW Connector Systems supplies to the oil recovery industry is installed by field service personnel from the various electrical submersible pump (ESP) companies, BIW Connector Systems is committed to providing in-depth instruction to the training personnel at the OEM training bases and key service centers around the world.

Installation Training

BIW Connector Systems continues to develop new products and has on-going collaboration efforts with customers at their research centers and field locations. BIW Connector Systems field service or engineering personnel are provided to assist with the installation of new products wherever necessary. This support drives the flow of information so that "best practices" are used in the installation process and feedback is obtained from the field to further improve the products.

> TOP LEFT: Teaching field service technicians. TOP RIGHT: Installation of BIW wellhead feedthru equipment in a Long Beach Oil and Development Company steam flood project in Southern California CENTER: A trainer instructional session. BOTTOM: Wellhead fit-up test of BIW feedthru in a Singapore-based facility. Note bullnose cap on feedthru.





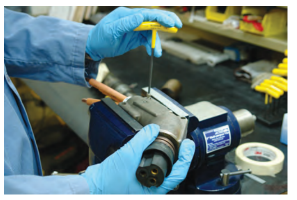




Testing and Analysis Capability

BIW Connector Systems commits engineering and lab resources to ongoing R & D efforts, as well as using field operational feedback to develop new products and improve existing equipment.





LEFT: Hydrostatic pressure tests are run on 100% of BIW wellhead feedthrus.

ABOVE: Analysis of returned equipment allows for product improvement and better training of field personnel.

Quality Programs and Approvals

All equipment is manufactured under the BIW Connector Systems' ISO 9001-2000 and ATEX certified quality programs.

Explosion proof approvals to USA (NEC), Canadian (CSA), European (ATEX) and other international standards have been issued by third party testing/approval agencies such as: Factory Mutual, CSA, SIRA, ISSeP and CEPEL.

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Examples of Explosion Proof Labels

Test Equipment

The BIW Connector Systems test equipment at the Santa Rosa, California facility includes the following:

Pressure Testing

7,000 psi at 450° F in diesel/water/nitrogen mix 19,000 psi at room temperature in water

Electrical Testing

Dielectric withstanding to 75kV Insulation resistance

600A heat rise

Environmental Testing Salt spray testing Temperature testing from -40° to +21,00° F





Pressure Test Vessel shown behind safety shield.



biu connector systems

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BIW's quality system is certified under ISO 9001:2008.

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