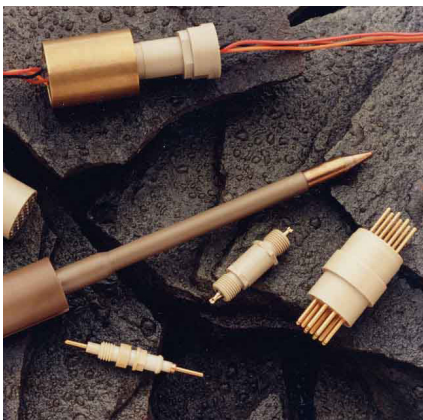


Seal-Connect®

Electrical Component Solutions



Typical Application Areas

- MWD (measurement while drilling)
- LWD (logging while drilling)
- Wireline
- Feedthrough connectors
- Capacitance sensors
- Weight on bit sensors
- Geosteering devices
- Resistivity tools
- Flow sensors
- Water hold-up tools
- Bore hole pressure sensors
- Gamma ray sensors
- Formation evaluation tools

Capabilities

Greene Tweed's custom-designed electrical components have been developed specifically for use in severe environments such as those found downhole. The unique designs utilize Greene Tweed's proprietary Arlon® grades of virgin or glass-reinforced thermoplastic. This thermoplastic is an extremely hard-working insulator with a very low coefficient of thermal expansion. Bonding these thermoplastics to a variety of metals produces a hermetic seal that is maintained throughout the operating temperature range. This ensures no "arcing," a common problem associated with conventional glass to metal-sealed electrical components.

Greene Tweed works with customers to evaluate current electrical components in terms of effectiveness and recommends design alternatives. Greene Tweed offers the ability to develop new products very rapidly, from prototype to production, working closely with customers' design engineers and procurement specialists.

Given the increasing sophistication of measurement/logging while drilling sensing devices, it is critical that electrical signals are uninterrupted and free from noise. Because these tools are often extremely expensive, reliability is paramount in terms of cost of ownership.

Contact Greene Tweed for a full overview of custom, single-, and multi-pin electrical components, cable and harness assemblies, and other electrical components.

Contact Us

Greene Tweed
Houston, TX, USA

Tel: +1.281.765.4500
Fax: +1.281.821.2696

Statements and recommendations in this publication are based on our experience and knowledge of typical applications of this product and shall not constitute a guarantee of performance nor modify or alter our standard warranty applicable to such products.
© 2018, Greene Tweed all rights reserved. All trademarks are property of their respective owners.

EN-DS042-US-08-18-2016