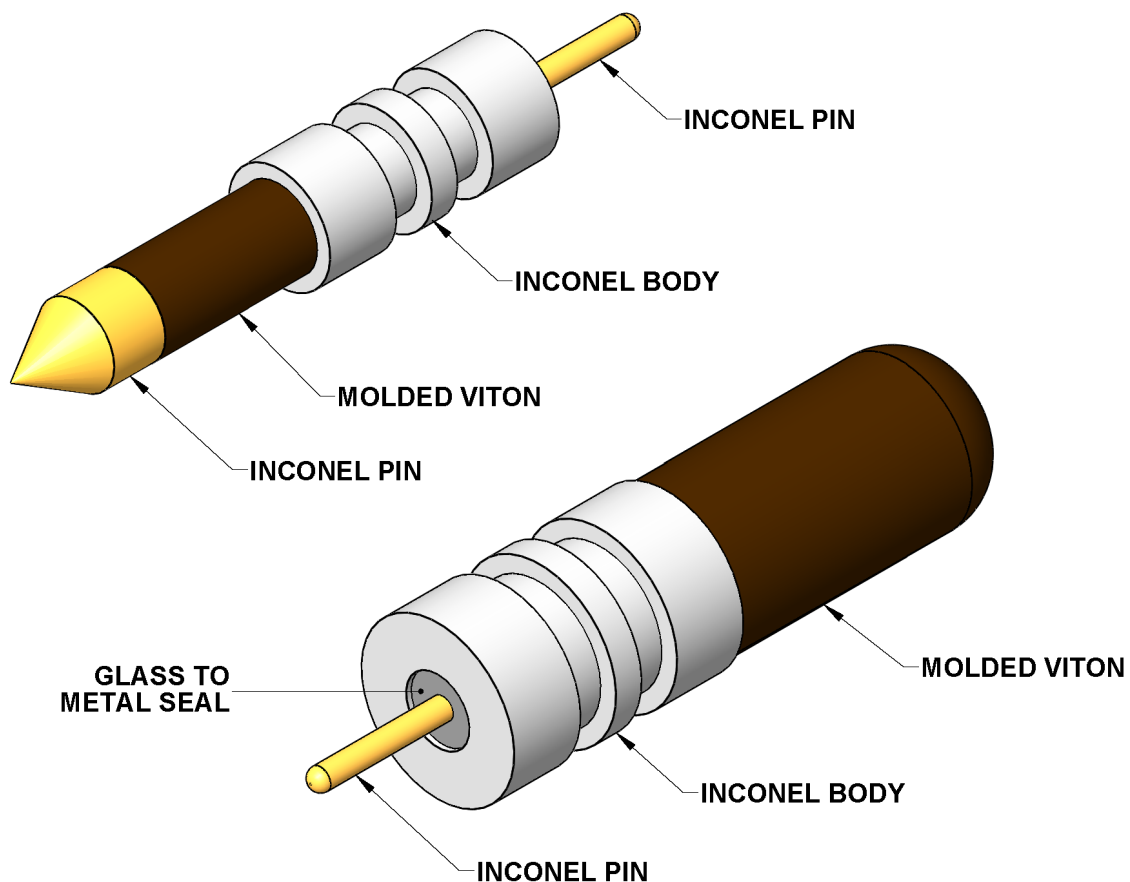




**HERMETIC
SEAL™**

*A leading provider of interconnect
solutions for harsh environments since
1945*

High Temperature High Pressure Mating Pair of GTMS Single Pin Feed Thru's with Viton Over- Molded Insulator



Custom design capability - Mated Pair Glass-to-Metal-Sealed Single Pin Feed Thru. Designed to connect oil field tools in wet conditions. Baseline design tested to 20,000 PSI @ 200°C

Designed to meet the most demanding conditions in oil and gas exploration and production. Available from the industry leader in harsh environment interconnect products -

Hermetic Seal Corporation

Hermetic Seal Corporation Capabilities

- ▶ Design expertise and modeling capabilities
 - ▶ Mechanical and electrical.
- ▶ Experienced design and process engineers
- ▶ Responsive Sales and Customer Service representatives
- ▶ High temperature brazing and glass-sealing furnaces
 - ▶ High volume continuous belt furnaces
 - ▶ Low volume batch furnaces
 - ▶ Low temperature braze integration furnace
- ▶ Chemical cleaning facility
- ▶ On-site plating shop
- ▶ Inspection and testing facilities
- ▶ Pressure at temperature to 35,000 PSI @ 500°F (260°C)
- ▶ Quality system registered to ISO 9001:2008 and AS9100B
- ▶ 37,000 sq ft facility.
- ▶ Adjacent HCC Interconnect Technologies machining and component manufacturing facility (90,000 sq ft)
 - ▶ In-house machining of connector shells, bodies for headers & bulkheads and PEEK inserts
 - ▶ In-house glass preform manufacturing



**4232 Temple City Blvd
Rosemead, CA 91770 USA
Ph (626) 443-8931
Fx (626) 443-6610
www.hermeticseal.com**

HCC Interconnect Technologies
4232 Temple City Blvd
Rosemead, CA
Ph (626) 443-8933
www.hccindustries.com

Ametek HCC Industries
c/o 2 New Star Road
Leicester, LE4 9JQ, UK
Ph +44 (0) 116 246 3046

AMETEK®
HCC INDUSTRIES