Multipin hermetic Subminiature-D instrumentation feedthroughs are constructed with pin arrangements designed to meet MIL-C-24308 specifications.

9, 15, 25 or 50 gold plated pins are in a straight through pin-to-pin design and are hermetically sealed and electrically insulated in a stainless steel shell using the latest in glass-ceramic bonding technology.

Ultrahigh vacuum cable assemblies with PEEK connectors and Kapton® insulated ribbon cables are available to meet the demands of ultrahigh vacuum environments.

Vacuum side cable assemblies, individual connectors and other accessories begin on page 12.

Subminiature-D multipin assemblies with up to 250 pin configurations are frequently fabricated. For unique requirements, flanges with over 1,000 pins have been engineered and fabricated.