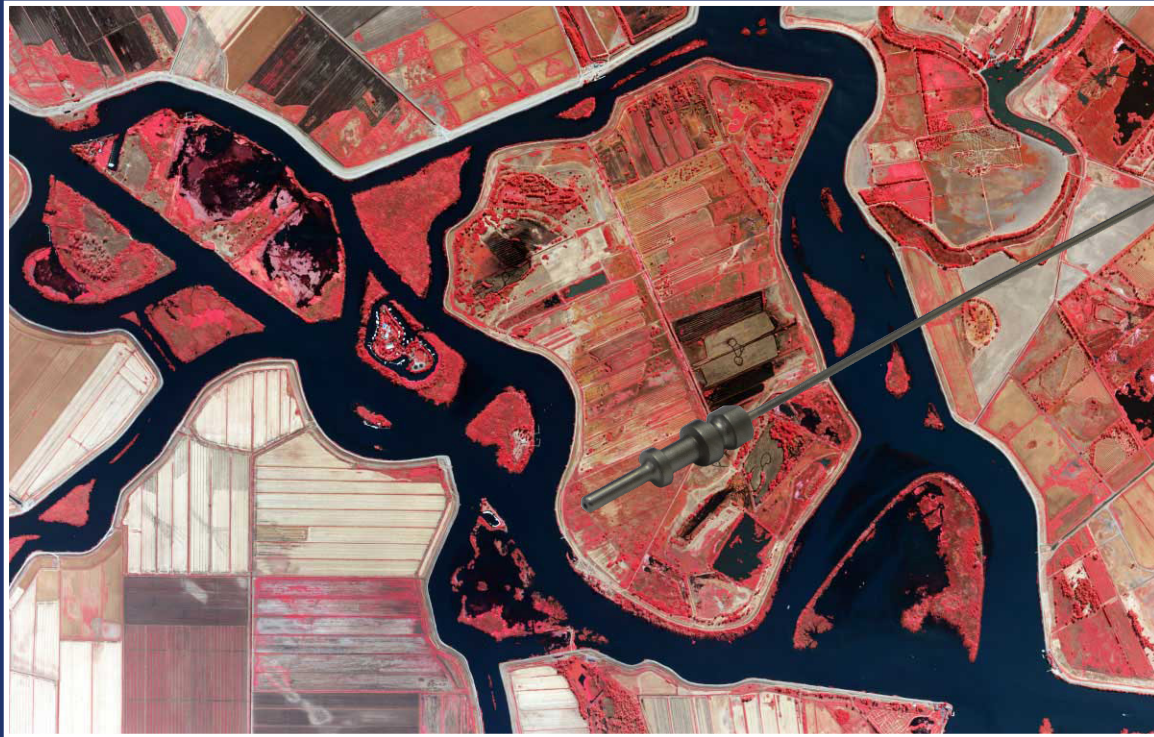


Pure Gas Assemblies

FOR USE IN MIL-DTL-38999 TYPE AND OTHER
HIGH PERFORMANCE CONNECTORS



Proven Technology, In-Stock Availability
and Outstanding Customer Service
Quality-Control Performance Tested to 10,000 PSI

Glenair high pressure pure air tube assemblies are designed for use in a wide variety of commercial aerospace, defense, and space applications, including the cooling of infrared detectors, missile-seekers, and other pneumatic actuation and deployment systems such as infrared super coolers, sealed boxes, gas purge/chargers, cryogenics or any gas transfer system, and propulsion systems in space.

The precision gas contacts are designed for direct incorporation into MS type multi-pin cylindrical connectors, Glenair ultra-miniature connectors, as well as customer bespoke/non-standard designs. The high-pressure assemblies are suitable for use in pneumatic cooling systems—especially Joule-Thompson (JT) cryogenic systems—or other applications that require connectorized, separable components.



1211 Air Way, Glendale, California 91201-2497

Telephone: 818-247-6000 • Facsimile: 818-500-9912 • E-mail: sales@glenair.com