

Glenair Italia: State-of-the-Art Connector Manufacturing



Before joining the Glenair family, our Power Product Group had a thirty-year history as one of the top providers of ruggedized power and signal connectors for military, industrial, telecom and rail applications. Headquartered in Bologna, Italy, our Power Product group is certified to UNI EN ISO 9001, IRIS, and various VG product qualifications.

In over 60,000 square feet of production space, a highly skilled and educated workforce runs a modern robotic factory with automated parts picking and assembly.

Glenair conducts its own qualification testing including salt spray, humidity cycling, vibration and shock, thermal shock, dielectric values, insulation resistance, and current ratings. "Green" plating facilities employing environmentally sensitive processes round out the manufacturing operation.

The main product line manufactured and assembled in our Bologna facility is power and signal connectors qualified to the VG 95234 specification. These MIL-DTL-5015 type connectors are designed with reverse bayonet couplings and are intended for use in rail, transportation and military vehicle applications.



North American Assembly

Glenair's volume production capabilities allow us to perform final assembly operations both in Bologna and in North America. Final assembly of Series ITS and other connector families in North America are completed in Glenair's main factory in Glendale and placed in stock for immediate same-day shipment.