

Flex, Rigid Flex, and Rigid PCB assemblies with Glenair signature electrical and optical interconnects



Turnkey connectorized flex, rigid flex, and rigid PCB assemblies incorporating Glenair's broad range of innovative small form-factor circular and rectangular PC-tail connector solutions. All terminations backpotted for compliance with conformal coating processes. Optical and electrical solutions. Special long-length assemblies up to 12 feet.

- Single-sided, double-sided, and multilayer flex circuitry
- Flex, rigid flex, and PCBA board assemblies
- Through-hole and surface-mount connector terminations
- Turnkey catalog jumper assemblies
- Fairway-Flex long-length flex circuit assemblies

GLENAIR SIGNATURE PC-TAIL CONNECTORS

Optimized for Every Application Requirement





SuperFly





Micro-Crimp

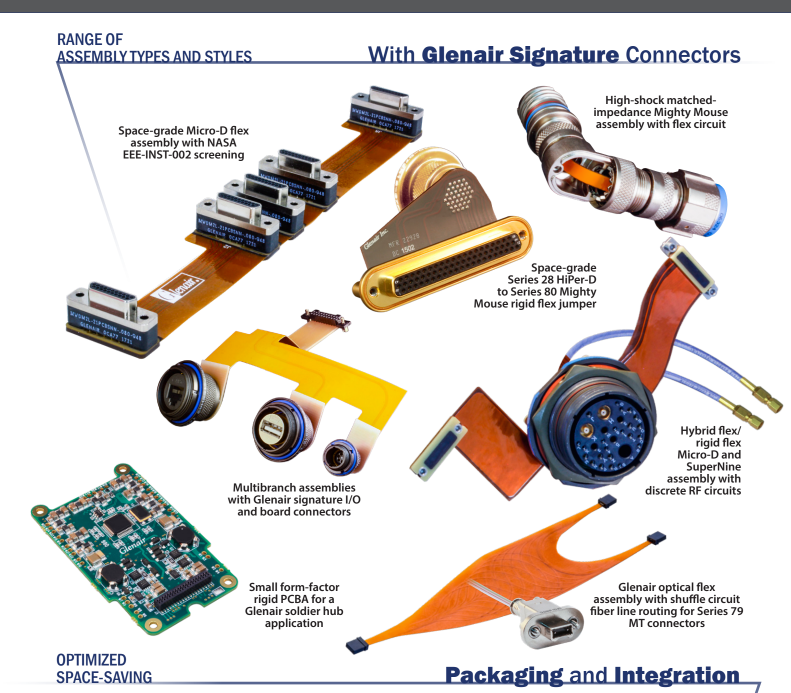
SuperNine

TURNKEY

Flex, Rigid Flex, and Rigid PCB Assemblies



With Glenair signature PC tail connectors—terminated, tested, and qualified all under one roof



Flex and rigid flex circuit assemblies are ideal for space-constrained electronic packages and enclosures, or for interconnect systems that are required to flex in 3 axes during normal use. Flex and rigid flex circuitry offers complete freedom to design boards and wiring for even the most densely-packed electronic enclosures. In mission-critical applications, the ability to reduce or even eliminate discrete wiring and FR-4 boards in favor of flex circuitry helps designers make the most efficient use of available space.



© 2022 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • Flex Circuit Assemblies

© 2022 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • Flex Circuit Assemblies