

AlphaLink SL is a high-performance, solderless board-level connector technology developed by Glenair that significantly expands board-level interconnection options for users of milspec caliber connectors. Precision-machined and EMI shielded, these ultra lightweight PC tail, solder cup, and/or pigtail equipped connectors are designed for high-reliability applications that require avionic system levels of vibration and shock tolerance. Ultra low-profile and high-density, AlphaLink SL connectors are equipped with 2–3 Amp spring-loaded contacts and may be ordered either as discrete connectors or in turnkey flex jumpers with Glenair high-reliability I/O connectors. Glenair is perfectly positioned to provide the entire solution with in-house manufacturing for every component part—from contacts and connectors to rugged polyimide-based flex. AlphaLink SL flex jumpers are available with Series 80 Mighty Mouse and Series 88 SuperFly ultraminiature and nanominiature circular connectors, as well as Micro-D subminiature, Series 79 Micro-Crimp, and nanominiature rectangular connectors. A wide range of insert arrangements, from 4–40 contacts is available.





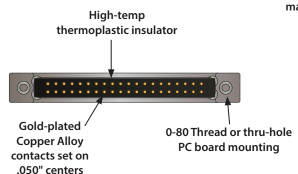
Flex offers many advantages over conventional wire, including reduced size, weight, and complexity.

- Spring-loaded, solderless board-level connector
- PC tail and solder cup versions offer easy termination to flex or wire
- Turnkey I/O-to-board flex and pigtail wire jumpers
- Lightweight and lowprofile—up to 40% space savings compared to 2mm pitch solutions
- High-density .050" centerto-center contact footprint
- Fast PC board integration with reduced board preparation and masking
- Withstands temperature, vibration and shock extremes

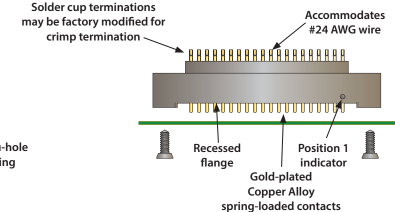
# SERIES 171 ALPHALINK SL Spring-loaded contact board-level connector Fast and easy PC board integration



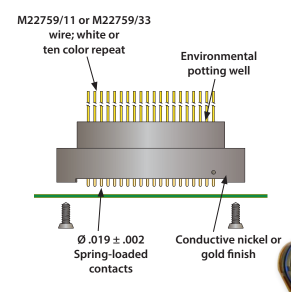
## AlphaLink SL Spring-Loaded Contact Interface



# 171-134-01 Solder Cup Termination

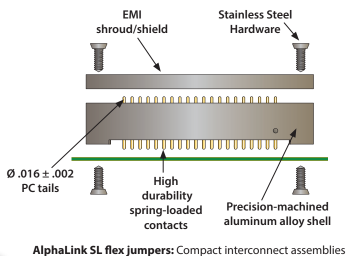


### 171-134-03 Wire Pigtail Termination



AlphaLink SL spring-loaded contact PC board connectors deliver up to 50% footprint savings versus conventional 2mm pitch solutions. PC tail equipped connectors, the 171-134-02, are supplied with an EMI shroud / shield for improved EMC compared to low-cost plastic board connectors. All connector styles incorporate a high-reliability spring-loaded contact that delivers a virtually unlimited number of mating cycles. Connectors are typically mated to the PC board using conductive pads or via's. Stainless steel mounting hardware provides a robust, vibration-resistant attachment solution compared to stamped-and-formed retention barbs.

### 171-134-02 PC Tail Termination



that combine circuit board technology and cabling into a lightweight, integrated package. These turnkey jumper assemblies reduce system size and weight and are ideally suited for prototype applications and new product development efforts.



For more information contact Glenair at 818-247-6000 or visit our website at www.glenair.com U.S. CAGE code 06324