HIGH-SPEED VERSALINK™ DIFFERENTIAL TWINAX



Aerospace-Grade Connectors with High-Speed VersaLink "Zero Crosstalk" Contact Technology



Innovative differential twinax crimp contacts with highest available bandwidth—up to 28Gbps each—in rugged mil-aero circular and rectangular connector packaging. Hybrid insert arrangements support both standard signal as well as high-speed differential data.



VersaLink pin and socket crimp contacts sold separately. Save assembly time and labor with pre-wired, 100% tested VersaLink single-ended pigtails and cable assemblies, supplied with cable grommet follower if applicable.

Shielded differential data-pair solution for Ethernet, USB, SATA, PCIe, DisplayPort, and HDMI protocols

Higher speed and density than standard mil-spec style twinax designs—up to 28 Gbps

Aggressively shielded pairs result in virtually zero crosstalk

Hybrid contact layouts with standard signal pins

Optimized for use with Glenair SpeedLine™
100 Ohm flat pair shielded cable