

Glennair® 65 Years of Interconnect Innovation



1980: Glennair expands metal-core conduit product line to include high-temperature polymers

1972: Glennair launches Mansfield, UK factory specializing in complex cable assemblies and Micro-D flex circuitry



1973: Glennair qualifies to MIL-C-85049 SURE governing electrical connector accessories



1999: Glennair introduces composite 3-in-1 Swing-Arm strain-relief for MIL-DTL-38999 and other industry-standard connectors



1997: Glennair introduces the micro miniature Mighty Mouse—revolutionizing size and weight reduction in aerospace interconnect systems



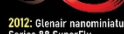
2012: the faster 4/8 nano Ethernet solution for rail and mass transit



2012: Zero length shield termination backshells



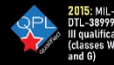
2012: Super ITS high-performance reverse-bayonet 5015



2012: Glennair nanominiature Series 88 SuperFly



2016: Glennair introduces small form-factor solder power and data hub system



2015: MIL-DTL-38999 Series III qualification (Classes W, F, and G)



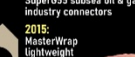
2015: Integrated Flex Circuit and PCB capability



2014: HiPer 5516 advanced-performance audio connectors



2016: Sealing 700 and SuperGSS subsea oil & gas industry connectors



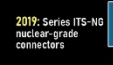
2015: MasterWrap lightweight side-entry EMI shielding



2014: Ei Ochito, the high-speed octalaxial contact for 10 Gb Ethernet, USB 3.0, SATA, and HDMI



2014: TurboFlex ultra-flexible rope-lay power cable



2019: Series ITS-NG nuclear-grade connectors



2017: ThermaRex extreme-temperature tolerant interconnects



2019: Leonardo's ProSeal spring-action protective covers



2017: SpeedMaster 100 Ethernet connector series



2019: Glennair Salem space system and EU HDRM business unit



2018: AutoShrink cold-action shrink boots and tubing



2016: Glennair launches RF/Microwave contact, connector, and cable business unit



2025: Sealing Wet-Mate revolutionizes diver and ROV mateable connectors



2025: MotorHead high-power connector for electric motor applications



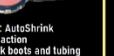
2024: MIL-DTL-38999 Series III Composite Class J and M qualified for aerospace applications



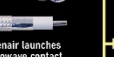
2024: SuperNine Series I Bayonet with up to 3000 mating cycle performance



2024: PowerPlay high-power connector series for eVTD applications



2024: Glennair expands wire and cable offerings with MIL-STAR, BLUMARK RF, and SpeedLine branded cables



2024: Glennair expands wire and cable offerings with MIL-STAR, BLUMARK RF, and SpeedLine branded cables

1956 - 1995 ("The Backshell Years")



1965: Glennair manufactures the "Golden Umbilical" spacewalk cable



1965: Glennair's first connector product the Sav-Con Connector Saver



1956: Glennair founded to produce a universal MIL-Spec connector cable clamp, the G1

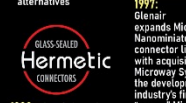
Glennair's original headquarters, Glendale, CA
Air Way, Glendale California, circa 1950



1994: Glennair launches high-performance fiber optic product line for MIL-DTL-38999



1999: Glennair adds final 85249 slash sheet to QPL listing



1989: Glennair retouts entire metal connector accessory product family with composite thermoplastic alternatives

1997: Glennair expands Micro-D and Nanominiature connector lines with acquisition of Microway Systems and the development of the industry's first no gap Micro and Nano catalog product series



2011: Series 28 HiPer-D high-performance 92408 intermateable for space-grade applications



2005: Glennair launches its EMU/EMP Filter connector line



2006: New ultraminiature crimp-contact rectangular—sister series to circular Mighty Mouse

2005: Glennair acquires Commital, industrial/rail connector manufacturer

2009: Glennair revolutionizes EMI/RFI cable shielding with braided microfilament technology

2005: Glennair acquires Commital, industrial/rail connector manufacturer

2009: Glennair revolutionizes EMI/RFI cable shielding with braided microfilament technology

2005: Glennair acquires Commital, industrial/rail connector manufacturer

2009: Glennair revolutionizes EMI/RFI cable shielding with braided microfilament technology

2005: Glennair acquires Commital, industrial/rail connector manufacturer

2009: Glennair revolutionizes EMI/RFI cable shielding with braided microfilament technology

2005: Glennair acquires Commital, industrial/rail connector manufacturer

2009: Glennair revolutionizes EMI/RFI cable shielding with braided microfilament technology

2005: Glennair acquires Commital, industrial/rail connector manufacturer

2009: Glennair revolutionizes EMI/RFI cable shielding with braided microfilament technology

2005

2010

2015

2020

2025

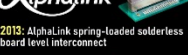
2030



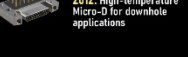
2014: SuperNine "better-than-QPL" advanced performance 38999 Series III



2013: SuperSeal™ RJ45 and USB ruggedized field connector series



2013: AlphaLink spring-loaded solderless board level interconnect



2012: High-temperature Micro-D for downhole applications



2018: Micro-PSI Micro Miniature High-Pressure connector series



2018: Space-grade assisted separation, blind-mate, and dead-face connector series



2018: Space-grade assisted separation, blind-mate, and dead-face connector series



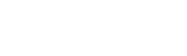
2017: Space-Grade Hold-Down and Release Mechanisms



2017: TACOM approval and expansion of Full Nelson heat-shrink boot product line



2017: Series 806 MIL-Aero Micro Miniature IAW D38999 Sr. III



2017: HD Stacker™ and 55302 board-to-board stackable connectors



2020: VersaLink™ high-density Micro-D for high-speed Ethernet applications



2022: PowerLoad high-voltage connector for commercial aerospace



2022: GMMD modular Micro-D for high-speed and RF



2020: MT Ferrule Fiber Optics for D38999, Series 79, and VITA 66.1



2022: STAR-PAN NG next-generation solder power and data hub



2019: Swing-Arm FLEX lighter and smaller 3-in-1 cable clamp series



2019: Glennair expands 10K PSI subsea Sealing with PEEK, Power, and Fiber derivatives



2023: Glennair first to qualify Tin-Zinc plating for MIL-DTL-28840



2020: VersaLink™ high-density Micro-D for high-speed Ethernet applications



2019: Series 792 High-Speed Ultraminiature Rectangular



2025: Sealing Wet-Mate revolutionizes diver and ROV mateable connectors



2025: MotorHead high-power connector for electric motor applications



2024: MIL-DTL-38999 Series III Composite Class J and M qualified for aerospace applications