AEROSPACE-GRADE RUGGEDIZED RF, MICROWAVE, AND mmWAVE COAXIAL CABLE ASSEMBLIES



Accurate specification of RF assemblies depends on a thorough understanding of these key variables:
- Operating environment (temp, moisture, etc.)

- Operational frequency rangeInsertion Loss budget
- VSWR requirement

**Multi-Port** Configuration **RF Assemblies: Hand-Formable** 



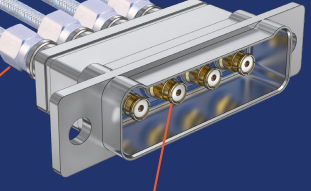


Dummy Receptacles and Protective Covers





TNC-SMA, N-SMA, SMA-SMA, SMP-SMA, 2.92-SMA, BNC-SMA



Single-Channel RF Connectors for Multi-Port Shell Configurations sizes #8, #12, #16



G-LinkRF: 18 GHz RF **BMB-to-SMA contact adapters** 

BLUMARK RF Mil/Aero-Grade Flexible RF Cables



047, 086, 160, 200, 235, 300, 450

**Multi-Port Configuration RF Assemblies: Rugged Environmental** 



Single-Channel RF Connectors for Multi-Port Shell Configurations sizes #8, #12, #16



G-LinkRF: 18 GHz RF **BMB-to-SMA contact adapters** 



**Glenair GMMD Modular Micro-D** 



Micro Miniature Board and I/O-to-Board **Hybrid Coax Connectors** 

Rugged, Shielded, Vibration-Resistant Mil-Aero Grade **Multi-Port RF Shells** 



SuperNine RF, Mighty Mouse, Series 806 RF, and Series 795 RF **Multi-Port RF Connector Shells**