



### M29504/4 & /5 Fiber Optic Termini

The M29504/4 & /5 fiber optic termini, AFSI's M29K1000 and M29L1000 series, provide superior optical and mechanical performance. Designed to fit into any size 16 cavity in MIL-DTL-38999 Series III connectors, this low-cost, high-precision terminus family is ideal for harsh environment fiber optic interconnections. The M29504/4 pin terminus and M29504/5 socket terminus are available for single mode, multimode and premium multimode applications. These termini conform to the rigorous conditions of the MIL-PRF-29504D specification.

### M29F & M29G Series Fiber Optic Termini

The precision design of the M29F & M29G series fiber optic contacts for ARINC type connectors enables reliable and repeatable integration of optical media into industry-standard ARINC connector systems. Designed for high-density applications, the M29F pin terminus and M29G socket terminus provide low insertion loss, are available for single mode and multimode fiber and are designed in accordance with M29504/6 & /7.



### M29504/14 & /15 Fiber Optic Termini



M29504/14 & /15 termini are qualified to MIL-PRF-29504B specifications. This series of fiber optic termini provide superior optical and mechanical performance and are compatible with M28876 and comparable military-style connectors. Unlike other M29504/14 pin terminus & /15 socket terminus designs, the AFSI design is precision engineered, allowing the ferrule to press fit and bottom out within the terminus bodies. This strict tolerance management eliminates loose fit and yields better overall performance under stressful environmental conditions.

### M29N Series Fiber Optic Termini

The M29N Series (NGCON termini) is a rear release, stainless steel design that utilizes a beryllium copper retaining clip, a ceramic ferrule, and a front sealing O-ring. The durable heat-treated retaining clip ensures repeatable and consistent performance over the terminus life cycle. The M29N Series termini use high precision 1.25mm ceramic ferrules providing the best optical performance available on the market today and are designed in accordance with M29504/18 (standard), /19 (dummy) & /20 (keyed).



### Lumière Termini

The Lumière fiber optic terminus is available for commercial airframe, avionics and aerospace applications. AFSI's Lumière termini are a direct replacement in ELIO™ connectors. This fiber optic contact utilizes a 2.5mm diameter field-proven ceramic ST type ferrule, which can be inserted into a size 16 cavity. The terminus is hermaphroditic, allowing the use of the same contact on the receptacle or plug. In addition, the contact is available in both multimode and single mode versions. An anti-rotation feature allows PC, UPC and APC polishes.

*Elio™ is a registered trademark of Souriau.*

### FSAF Series Termini

The FSAF Series fiber optic termini provide superior optical and mechanical performance and are compatible with AFSI's TFOCA-III® and THD high-density connectors. The front release stainless steel design utilizes a 1.25mm ferrule allowing the technician to use a standard LC polishing puck and termination procedures.



### M801 Series Termini

The fully compliant M801 Series fiber optic terminus is designed for aerospace and military applications. It uses a standard 1.25mm ferrule and sleeve and can be terminated with standard LC termination procedures. The terminus can be inserted or removed from the connector with a standard size 16 contact removal tool and is compatible with all existing ARINC 801 connectors.



### TFOCA Biconic Termini

The biconic terminus was adapted to the military TFOCA connector system in the early 1980s and is designed in accordance with M83626/12-02 & /13-02. These genderless termini are being phased out of current systems but continue to be used in TFOCA tactical fiber optic assemblies in the United States Army and Marine Corps legacy systems.



### MTFP Series Termini

Built in accordance with MIL-PRF-29504/16, the MTFP termini feature an innovative double-floating seal design that allows maximum terminus travel with minimum side forces transferred to the terminus. This design ensures maximum optical isolation and terminus sealing under the harshest conditions. For use in AFSI TFOCA-II® connectors and other TFOCA connectors built in accordance with MIL-PRF-83526/16 & /17.



### HD20 Series Multimode, Size 20 Termini

Designed for use in size 20 cavities of MIL-DTL-38999 Series III connectors, these termini offer increased termini density in Amphenol MIL-DTL-38999 connectors. Designed with similar high-performance components as the proven size 16 termini, the HD20 allows the connector to maintain fiber optic/electrical hybrid capabilities.

