Capabilities

Molex Fiber Optics Capabilities

- **Diverse product mix**
  - Standard - ST, FC, SC, LC, MPO connectors, Loop backs, attenuators
  - Ruggedized - LC, 38999, 28876, Circular MT, Array, Optical D-sub, Industrial LC, SC and MPO, mechanical splices
  - Optical flex circuits
  - Optical shuffles
  - Back plane (blind mate) solutions
- **Support**
  - In-house customer and technical support, product management, program management, engineering and manufacturing
- **Customized solutions**
  - Cables
  - Interconnect
  - Hardware
  - Testing
- **Vertically integrated**
  - Connector, cable assembly and specialty fiber engineering

Design and development

- **Connectors**
  - Industry standards, custom solutions
- **Bulkhead adapters**
  - Industry standards, custom, EMI containment, sealed
- **Cable assemblies**
  - Standard and custom. Telecom, Datacom, Industrial and Mil/Aerospace
- **Fibers and capillary tubing**
  - Specialty and Custom products
    - large core fibers, rad-hard deep UV fibers, precision glass capillaries

Manufacturing

- **Prototyping**
- **Molding**
- **Machining**
- **Automated fiber laying/routing**
- **Fiber manufacturing**
- **Connectors**
- **Adapters**
- **Cable assemblies**
- **Testing**
- **Global locations**

Applications

**Telecommunications**
- Base stations
- Vault I/Os
- Wireless antennas
- Video transmission

**Military/aerospace**
- Avionics
- Communications
- Satellites
- Data terminals
- Remote antennas
- Signal processors
- Data switches
- Sensors
- Space systems
- Vacuum systems

**Industrial**
- Oil exploration
- Factory automation/networking
- Sensors
- Process equipment
- Security cameras
- Mining

**Commercial Vehicles**
- Over road
- Agriculture
- Heavy equipment

**Medical**
- Operating rooms
- Diagnostic equipment
Fiber Optics
Product
Capabilities

Applications
Diverse Product Mix
• Cable assemblies based on these connector types:
  – Expanded Beam
  – MXL38999 (high density)
  – MIL-DTL-38999
  – Circular MT
  – Industrial LC
  – Industrial MT
  – QMD
  – LC2+
  – 28876
  – Hermaphroditic
  – TFOCA
  – Hermetic Sealed Circular MT
  – Others on request

• Support
  – In-house customer technical support, product management, program management, engineering and manufacturing

• Customized solutions
  – Molex is open to discussing and providing unique cabling products. Bring us your needs and we will work with you to develop a well designed solution.

Design and Development
• Cable Assemblies
  – Standard and custom: For Telecom, Datacom, Industrial and Aerospace/Defense

Manufacturing
• Prototyping
• Testing
• Global locations
Achieve installation and maintenance simplicity for rugged embedded VPX MIL/AERO backplane applications with the VITA 66.1 Ruggedized Optical MT Backplane Interconnect System

The VITA 66.1 Ruggedized Optical MT Backplane Interconnect System is designed to meet the ANSI-ratified VITA 66.1 specification for VPX architecture. VPX (previously known as VITA 46 — an ANSI standard), provides component- and system-design recommendations to ensure compliance in military defense and other applications.

VITA 66 defines the optical requirements for VPX architecture. Molex’s VITA 66.1 Ruggedized Optical MT Backplane Interconnect System, available with two industry standard MT termini styles, is designed for blind-mate backplane applications that require optically robust interfaces with simple accessibility (no need for hand tools) to streamline MT assembly installation or regular maintenance. The anodized aluminum-based housings provide a rugged solution for use in the designated VPX card space as determined by the standard, or can be used as a stand-alone solution outside of the VPX architecture.

Features and Benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully compliant with the ANSI-ratified VITA 66.1 specification</td>
<td>Ensures complete design and function compatibility with specification</td>
</tr>
<tr>
<td>Patented MT ferrule-carrier design enables field servicing without hand</td>
<td>Provides access for installation and maintenance with no service tools</td>
</tr>
<tr>
<td>tools</td>
<td>required. Reduces installation and maintenance time plus associated costs</td>
</tr>
<tr>
<td>Robust housing with heavy-duty anodized aluminum construction and</td>
<td>Ideal for rugged military and non-automotive commercial applications.</td>
</tr>
<tr>
<td>VITA 66.1 compliant footprint</td>
<td>Withstands extreme temperature ranges</td>
</tr>
<tr>
<td>Supports up to two (2) floating MT ferrules (termini)</td>
<td>Aids in proper mating in blind-mate applications</td>
</tr>
<tr>
<td>MT termini available in 8, 12 or 24 fibers in standard multimode and</td>
<td>Provides design flexibility with multimode and singlemode compatibility</td>
</tr>
<tr>
<td>singlemode or VersaBeam™ (expanded beam MT)</td>
<td></td>
</tr>
<tr>
<td>Planned intermatibility with competitors’ products</td>
<td>Anticipated second source option</td>
</tr>
</tbody>
</table>

Specifications

Reference Information
Packaging: Bag
Mates With:
- Daughtercard Connector Mates With: Backplane Receptacle (106601-1050)
- Backplane Receptacle Mates With: Daughtercard Connector (106601-1150)
Use With:
- MT (Series 106283) and VersaBeam™ (Series 106268) Cable Assemblies

Designed In: Millimeters
RoHS: Yes
Halogen Free: Yes

Mechanical
Insertion Force to PCB:
- 10Nm per MT (20Nm total)
Mating Force:
- 10Nm per MT (20 Nm total)
Unmating Force:
- < 10Nm per MT (<20 Nm total)
Durability (min.): 500 mating cycles

Physical
Housing: Aluminum
Contact: Precision plastic
Plating: Clear Anodized
PCB Thickness (max.): 4.75mm
Operating Temperature:
- MT Ferrule: -55 to +105°C
- VersaBeam Ferrule: -10 to +60°C
High-density Circular MT Optical Cable Assemblies are designed for critical, high-reliability applications

Molex’s rugged, high-density circular MT cable assemblies are designed to meet requirements mandated by telecommunication, military, medical and many other industries. Utilizing the low-profile Circular MT connector, these cable assemblies are designed to meet or exceed the mechanical specifications of traditional datacommunication and telecommunication interchassis connections.

The Circular MT assemblies use a single MT ferrule housed in a nickel-plated, metal-connector shell. Fiber counts range from 12 to 72 fibers. The metal housing and stainless steel push-pull locking ring provide a more robust design than the current industry standard MPO connector polymer housings and latches. The MT ferrule is recessed in both the circular connector and receptacle housings, providing an additional improvement over traditional MT connectors. Recessing the ferrule ensures it is scoop-proof, preventing damage to the precise MT alignment pins and ferrule endface during handling and mating of the connector.

The circular MT receptacle housing features a deep, polarized mating cavity which will reduce alignment pin hole damage that may occur during the mating process with traditional MT connector systems.

Molex’s circular MT cable assemblies offer a more robust MT ferrule-based interface versus ribbon-based optical interfaces, which have traditionally been rectangular. This new design ensures improved alignment benefits, increased pull strength and the use of new round, ribbon-cable constructions. Circular MT connectors will be sold only as terminated cable assemblies. Circular MT Cable Assemblies complement Molex’s existing line of MT products. For more information on Molex’s extensive optical product offering, please visit: www.molex.com/fiber.

Features and Benefits

<table>
<thead>
<tr>
<th>MT ferrules are recessed in the connector and receptacle housings ensuring scoop-proof mating which prevents damage to alignment pins and ferrule endface</th>
<th>Standard MT ferrules which provide an industry standard interface with high density and reliable performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum connector and receptacle housings provide a robust interconnect with exceptional pull strength</td>
<td>19.05 mm (.750”) diameter receptacle features a small footprint and similar size to industry standard MPO connector</td>
</tr>
<tr>
<td>Electro Magnetic Interference (EMI) gasket</td>
<td>Designed for round, multi-fiber jackets providing improved fiber management</td>
</tr>
</tbody>
</table>

Specifications

Reference Information
Packaging: Custom per assembly

Optical
Ferrule Type: MT Ferrule
Fiber Density: 12 to 72 fibers
Fiber Type:
  - Single mode: 9/125μm
  - Multimode: 50/125μm or 62.5/125μm
Insertion Loss:
  - Single mode:
    - 8 Fiber: 0.12 dB typical <0.5dB max.
    - 12 Fiber: 0.15 dB typical <0.75dB max.
    - 24 Fiber: 0.20 dB typical <0.75dB max.
  - Multimode:
    - 12 Fiber: 0.15 dB typical <0.5dB max.
    - 24 Fiber: 0.22 dB typical <0.75dB max.
    - 36 Fiber: 0.30 dB typical <1.0dB max.
    - 72 Fiber: 0.35 dB typical <1.25dB max.

Mechanical
Operating Temperature Range:
-5 to +75°C
Durability: 200 matings

Physical
Housing: Nickel-plated aluminum
Delivering extreme sealing performance in the industry’s smallest footprint, Molex’s Hermetic-Sealed Multi-Fiber Circular MT Optical Assemblies provide system reliability in harsh environments

Extreme environments including severe weather conditions, high altitudes and atmospheric pressure can cause critical surveillance and sensor equipment to fail. Hermetic sealing for fiber optic connections has historically been limited to large, single-channel applications and until now unavailable in a high-density, reduced-footprint, multi-channel option. Molex’s Hermetic-Sealed Multi-Fiber Circular MT Optical Assemblies, designed for critical user applications where long-term system reliability in harsh environments is paramount, ensure industry-leading gas-tight-sealing for superior performance.

Features and Benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-fiber MT interface with 12 to 24 flat-ribbon fiber counts</td>
<td>Provides the industry’s densest fiber count in a compact hermetic interface for maximum data transfer. Ideal for tight panel configurations</td>
</tr>
<tr>
<td>Sealing rates to 1x10⁻⁶ helium (He) cc/sec at one atmosphere differential pressure</td>
<td>Ideal for exposure to gases, liquids, dust and other extreme environmental factors</td>
</tr>
<tr>
<td>Stainless steel connector housings</td>
<td>Provides durability and corrosion resistance</td>
</tr>
<tr>
<td>Singlemode and multimode fibers options</td>
<td>Offers a choice between long- and short-distance transmissions with associated costs</td>
</tr>
</tbody>
</table>

Specifications

Reference Information
Packaging: Box
Mates With: Hermetic Circular MT Plug or Receptacle
RoHS: Yes, Compliant by Exemption

Optical
Ferrule Type: MT
Fiber Type: Singlemode 9/125μm
Fiber Density: 12 to 24 fibers
Multimode: 50/125μm or 62.5/125μm

Insertion Loss:
Singlemode:
12-fiber: 0.15 dB typical
<0.75dB max.
24-fiber: 0.20 dB typical
<0.75dB max.

Multimode:
12-fiber: 0.15 dB typical
<0.5dB max.
24-fiber: 0.22 dB typical
<0.75dB max.

Mechanical
Durability: 200 mating cycles

Physical
Housing: Stainless Steel
Contact: MT ferrule
Operating Temperature: -40 to +70°C
Designed with rugged and compact housings, Molex’s optical industrial cable assemblies incorporate the high-performance of a fiber optic connection with the versatility of a rugged industrial connector and are ideal for harsh industrial environments

Molex industrial cable assemblies provide an environmentally sealed optical connection for harsh environments. Plus, the assemblies guarantee an easy, one-step connection system with the combined push-pull insertion and bayonet-style mechanical latch.

The industrial panel-mount, plastic adapters serve as a sealed feed-through for the fiber connection. The industrial metal body adapters offer a more robust means of interconnection on outdoor nodes and enclosures over their plastic counterparts meeting Spec GR3120. The new industrial integrated flange-mount adapters are designed for tight, side-by-side applications. A single shutter, available in plastic or metal, is secured inside the adapter to cover both LC duplex ports and provide dust and laser protection for the internal fiber connection.

Molex’s optical metal- and plastic-body industrial assemblies are compatible with many fiber types and cable constructions; assemblies are ideal for both indoor and outdoor applications. These assemblies are particularly well-suited for long distances or remote connections using either single mode or multimode fiber. The optical industrial assemblies are available in simplex SC, duplex LC (metal-body is currently only available in LC duplex) and multi-fiber MPO versions. Each assembly offers a sealed fiber optic connection to fit many applications, from bi-directional single fiber up to 12-fiber ribbon connections. Assemblies are available in pigtails (single-ended), jumpers (dual-ended) and breakout assemblies, to any Molex standard fiber optic connector. The optical industrial assemblies can be manufactured in lengths from 1.0 meter to well over 1.0 kilometers.

The industrial duplex LC assembly has been ratified as a ‘Standard Interface’ in the ODVA* (Open DeviceNet Vendors Association) as a next-generation industrial interconnect.

**Features and Benefits**

- Provides moisture and dust protection for use in harsh industrial environments; housing is NEMA 6P and IP67 rated
- Sealed panel feed-through design for easy installation into enclosures
- 100% optically tested to ensure quality performance assemblies
- Available in single mode and multimode styles to work with any common fiber type
- Metal body LC connectors have been tested to GR-486, salt and fog exposure for extreme environments
- Push-pull insertion with bayonet-style mechanical latch provides easy installation and removal
- Broad temperature range (-40 to +85°C) is ideal for indoor or outdoor applications

**Applications**

**Reference Information**

Packaging: Cable Assemblies: Individual bag or spool
Adapters: Individual bag
Mates With: Standard LC, SC, or MPO assemblies (respectively)
Designed In: Inches

**Optical**

Insertion Loss:
- Single mode <0.35dB max. (0.13dB typical)
- Multimode <0.50dB max. (0.10dB typical)
Return Loss: Single mode 45 to 55dB
Wavelength:
- Single mode 1310 or 1550nm
- Multimode 850 or 1300nm

**Physical**

Housing: Polymer or metal
Ferrule: Zirconia Ceramic
Cable Type: Indoor or outdoor
Fiber Type: Single mode or multimode
Fiber Count: Duplex or simplex
Operating Temperature: -40 to +85° C

*DeviceNet is a trademark of Open DeviceNet Vendor Association (ODVA)
Molex offers the industry’s only metal-housing LC2+ connectors, the ideal high-performance, discrete-fiber solution for use in severe operating environments in industrial, telecom, military and medical applications

LC2+ connectors are available in three versions (standard, high-temperature and sealed), to provide customers with design flexibility. LC2+ metal connectors feature an enhanced latch for improved latch retention which is important in high-shock and vibration environments. Various strain-relief boots are available to address cable-routing issues. LC2+ connectors are designed to support the Enhanced Performance (EP) aerospace-grade optical cabling, available from cable manufacturing vendors.

The standard LC2+ connector is a metal body and latch version of the popular industry-standard LC connector system and is fully compatible with all LC form factor connectors, adapters, active devices and tooling. High-temperature LC2+ connectors will support long-run operating temperatures up to +150°C to withstand harsh operating environments that the legacy plastic-body LC interconnects could not handle. The LC2+ sealed connectors are available with an internal O-ring that seals to the internal part of an adapter or active device, along with a special strain-relief boot that seals the rear of the connector and around the optical cabling to protect against moisture propagation.

LC2+ connectors are the next-generation solution to the highly popular LC connector interface. The LC2+ interface is found on many active devices (LED and laser-based) in common equipment applications related to telecom (i.e. antennas), premise wiring, industrial, military, aerospace and medical industries. In addition, LC2+ connectors meet all FOCIS 10 specifications.

Features and Benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-temperature metal body</td>
<td>withstands long-run operating temperatures up to +150°C and withstands extended severe shock and vibration exposure without risk of breaking</td>
</tr>
<tr>
<td>Enhanced latch</td>
<td>gives improved latch retention in severe shock and vibration situations</td>
</tr>
<tr>
<td>Sealing O-ring and strain-relief boots</td>
<td>protect from moisture propagation through the connector to expensive devices</td>
</tr>
<tr>
<td>Multiple strain-relief boot styles</td>
<td>available support many cable sizes and applications including 900μm buffered fiber, 1.20mm (.047”), 1.60mm (.063”), 1.80mm (.070”) and 2.00mm (.079”) jacketed cable and 45° and 90° strain-relief routing configurations</td>
</tr>
</tbody>
</table>

Specifications

Reference Information
Packaging: Bag
Ferrule: Zirconia Ceramic
Plug Body: Metal
Outer Body Materials: Metal
Standard Strain Relief Boots: Straight, 45°, 90°
Operating Temperature: 150°C
Sealed - straight, flourosilicone
Standard Fiber Jacket Sizes: -900μ, 1.60mm, 2.00mm, 3.00mm

Optical Performance

<table>
<thead>
<tr>
<th>Parameter</th>
<th>SM UPC</th>
<th>APC SM</th>
<th>MM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insertion Loss (db typ.)</td>
<td>0.25</td>
<td>0.35</td>
<td>0.20</td>
</tr>
<tr>
<td>Return Loss (db typ.)</td>
<td>50</td>
<td>65</td>
<td>30</td>
</tr>
</tbody>
</table>
MXL38999 All Optical Circulars

Our all-optical version of the popular MIL-DTL-38999 Series III connector system uses the Molex LumaCore™ optical terminus technology to deliver dense optical connections with stable optical performance into harsh environments. It is available in all standard shell materials and platings.

MXL38999 introduces the first full range of all optical MIL-DTL-38999 connectors designed specifically for singlemode APC applications. This high level of design integrity enables the connector system to deliver superior optical performance across all optical fiber applications including UPC polish singlemode and multimode fibers.

MXL38999 connectors include precision-machined and plated metallic inserts. Without plastic distortions found in other 38999 connector designs, the MXL38999 connector can deliver stable optical performance across broad temperature ranges. The durability of the connector is further enhanced with a removable alignment sleeve holder. This enables mass cleaning and inspection of the installed LumaCore terminus on both the plug and receptacle.

Features and Benefits

Unique 1/8-turn retention feature allows LumaCore terminus to be installed and removed from the rear of a connector solution with a simple push and turn

Metallic inserts enhance EMI performance of the connector when installed into enclosures

Receptacles available in both jam nut and flange-mount configuration with geometry per MIL-DTL-38999

Plug connectors include an anti-vibration ratchet mechanism in the triple start acme thread coupling ring

Available in aluminum and stainless steel construction

Color banding and product marking are available to customer specifications

Removable alignment sleeve assembly for ease of maintenance and cleaning

Suitable for multimode and singlemode applications - PC, UPC and APC end face geometry capable

Precision stainless steel guide pins ensure accurate optical cavity alignment, during and after mating

MIL-DTL-38999 Series III plug to receptacle sealing and accessory threads are standard

Available with full interfacial seal surrounding each terminus for added moisture protection

Specifications

PERFORMANCE CHARACTERISTICS

See LumaCore Optical Terminus

REFERENCE INFORMATION

Body Materials: Aluminum Alloy
(Olive Drab Cadmium or Nickel Plated) Stainless Steel (Passivated)

Shell Certifications:
QPL per DSCC MIL-DTL-38999 Series III

Insert Material: Plated Aluminum Alloy

Guide Pins:
Precision-Ground Stainless Steel

Alignment Sleeves: Zirconia Ceramic

Sealing Gasket:
Fluorosilicone Elastomer

External Dimensions:
per MIL-DTL-38999
Contact Molex for external and mounting dimensions

Standard Cavity Layouts (Shell Size Cavities)
*Optional cavity layouts

* Additional shell size options
**LumaCore™ Technology Shining Through**

The COTS (Commercial Off the Shelf) LumaCore terminus from Molex provides a high-performance discrete fiber optic interconnect solution that can be packaged into a number of connector formats. LumaCore products deliver high density solutions with the ease of service and maintainability available in familiar LC or MU solutions. Customers can design systems from backplanes to front panels with a common optical terminus.

LumaCore products use industry-standard 1.25mm Zirconia ceramic ferrules making a full range of support equipment instantly available. The terminus can be specified for use with either small or large core optical fibers. LumaCore products are terminated to optical fiber meeting the latest industry standards such as Telcordia GR-326-CORE.

**Features and Benefits**

Unique 1/8-turn retention feature allows the terminus to be installed and removed from a connector solution with a simple push and turn

All retention features are integrated on-board the terminus assuring simplicity and reliability in final connector products

Available in a large array of connector configurations including circular MIL-DTL-38999, D-subminiature, backplane mount and custom applications

1.25mm precision Zirconia ceramic ferrule is available with a broad range of ferrule hole sizes from 80 to 650 microns

Suitable for singlemode and multimode applications

- PC, UPC and APC end face geometry capable and plastic optical fiber (POF)

**Specifications**

**REFERENCE INFORMATION**

Ferrule: Zirconia Ceramic

Body Materials: Copper Alloy

Plating: Gold/Nickel

Spring: Stainless Steel

**OPTICAL PERFORMANCE**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>SM UPC</th>
<th>APC SM</th>
<th>MM</th>
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<tbody>
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<td>0.35</td>
<td>0.20</td>
</tr>
<tr>
<td>Return Loss (db typ.)</td>
<td>50</td>
<td>60</td>
<td>25</td>
</tr>
</tbody>
</table>
Design Flexibility Sets Molex Apart

Molex can design new connector configurations or modify nearly any existing connector to become a high performance optical solution. Call us to find out about our latest developments or visit our website at www.molex.com/fiber. Molex continues to innovate to customer demand on a daily basis. Examples of our newest products include:

OPTICAL ARINC

Molex has designed and manufactured inserts with various termini densities from 32 to 72 fibers for ARINC connectors. Features such as precision alignment pins and removable sleeve assemblies to simplify inspection and cleaning are enabling ARINC connectors to finally deliver high density and stable optical performance in harsh environments. The ARINC inserts are designed to mount in the ARINC frame cavity of your choice and are provided with the insert mounting hardware.
Designed to MIL-DTL-83526/20 and /21 specifications, Expanded-Beam Ruggedized Optical Cable Assemblies ensure high-performance, robust communication links critical in tactical military and harsh-environment industrial markets

Expanded-Beam Ruggedized Optical Cable Assemblies address the need for high reliability and easy-to-use connectors in demanding harsh environments including military tactical communications, security communications, outside broadcast, petrochemical plant, mining and offshore systems. This solution offers an optical interconnect requiring minimal cleaning while delivering repeatable, error-free optical transmissions.

Extensive testing of the Expanded-Beam Products has provided proven reliable performance when mated thousands of times. In contrast, traditional optical interconnects must be cleaned and maintained frequently by trained technicians to ensure optimal performance.

Lenses prevent physical contact between mating fibers. This controlled gap prevents debris from becoming imbedded during the mating or handling process, preventing possible failure and provides reliable and repeatable optical performance.

### Features and Benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available in 1-, 2- and 4-fiber counts</td>
<td>Provides a multi-channel optical interface requiring minimal maintenance. Reduces inspection requirements</td>
</tr>
<tr>
<td>Non-contacting ferrule interface</td>
<td>Reduces connector failure due to debris generated during mating or handling, ensuring reliable and repeatable optical performance. Able to withstand thousands of mating cycles. Minimizes cleaning between mating cycles for quicker installations</td>
</tr>
<tr>
<td>Singlemode and multimode options</td>
<td>High performance for long distance runs as well as shorter local links</td>
</tr>
<tr>
<td>Interface can be cleaned with water and a simple air blast; repeatable 3,000+ mating cycle connections</td>
<td>Reduces the need for specialized cleaning devices</td>
</tr>
<tr>
<td>Collimated lens for parallel beam alignment</td>
<td>Provides excellent insertion loss (IL) performance when exposed to contamination</td>
</tr>
<tr>
<td>Field-installable and repairable design</td>
<td>Minimal down time if critical situations</td>
</tr>
<tr>
<td>Stainless steel housing optional</td>
<td>For highly corrosive environments</td>
</tr>
<tr>
<td>90° back shell options for both plugs and receptacles</td>
<td>Improved cable-management space</td>
</tr>
</tbody>
</table>

### Specifications

**Reference Information**
- Packaging: Bag
- Mates With: Connectors and Receptacles within series 106001
- Designed In: mm
- Designed to: MIL-DTL-83526

**Optical**
- Mating Cycles (min.): 3000
- Channels: 1, 2 and 4
- Fiber:
  - 9μm singlemode
  - 50μm multimode
  - 62.5μm multimode
- Insertion Loss:
  - Singlemode: <1.5 dB
  - Multimode: <1.0 dB
- Return Loss: >32 dB

**Physical**
- Housing: Aluminum or Stainless Steel
- Contact: Spherical lens
- Operating Temperature: -55 to +85°C