High-Speed Connectors

MIL-DTL-5015 and VG95234 Type (Series IFO) 2 Pole Fiber Optic Connector

Configuration
- 00
- 01
- 02
- 06

N. of Fibers
- 2 - N.2 Ferrule

Shell Size
- 10SL

Contact Type
- M - Male
- F - Female

Ferrule diameter
- 2 - 2.5 mm

Plating
- F6 - Black Electrodeposited Paint (Preferred)
- F7 - Black Zinc Nickel Plating
- Omit - For Cadmium Plating

Series
- ITS - MIL-DTL-5015 Type Fiber Optic Reverse Bayonet Coupling

Connector Accessory
- PHM - Environmental Sealing Backshell
- SRPHM - Environmental Sealing Strain Relief Backshell

IFO B 02 10SL - 2 M 2 PHM F6

N. of Fibers
2 - N.2 Ferrule

Contact Type
M - Male
F - Female

Plating
F6 - Black Electrodeposited Paint (Preferred)
F7 - Black Zinc Nickel Plating
Omit - For Cadmium Plating

Shell Size
10SL

Ferrule diameter
2 - 2.5 mm

Series
ITS - MIL-DTL-5015 Type Fiber Optic Reverse Bayonet Coupling

Connector Accessory
PHM - Environmental Sealing Backshell
SRPHM - Environmental Sealing Strain Relief Backshell
MIL-DTL-5015 and VG95234 Type (Series IFO)  
2 Pole Fiber Optic Connector

MIL-DTL-5015 and VG95234 Size 10SL.
PHM Backshells for jacketed cables.
SR PHM Strain Relief Backshells for jacketed cables.
Metal cover for fiber protection.
Long Backshell for fiber bending prevention.

<table>
<thead>
<tr>
<th>CONNECTOR TECHNICAL CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
</tr>
<tr>
<td>Fiber Type</td>
</tr>
<tr>
<td>Insertion Loss [DB]</td>
</tr>
<tr>
<td>Working Temperature</td>
</tr>
<tr>
<td>Flammability</td>
</tr>
<tr>
<td>Insert</td>
</tr>
<tr>
<td>Metallic Parts</td>
</tr>
<tr>
<td>Mating Cycles</td>
</tr>
<tr>
<td>Environmental Rating</td>
</tr>
<tr>
<td>Gaskets and Bushings</td>
</tr>
</tbody>
</table>

* RoHS compliant

**Optical Contacts**

<table>
<thead>
<tr>
<th>OPTICAL CONTACT TECHNICAL CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical Contacts</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Ferrule Diameter</td>
</tr>
</tbody>
</table>

**Male Contact**

**Female Contact**

© 2010 Glenair, Inc.  
CAGE Code 06324  
Printed in U.S.A.
MIL-DTL-5015 and VG95234 Type (Series IFO)
2 Pole Fiber Optic Connector

Front View

IFOB0010SL-2...2PHMF6

Front View

IFOB0110SL-2...2PHMF6
MIL-DTL-5015 and VG95234 Type (Series IFO)
2 Pole Fiber Optic Connector

IFOB0610SL-2...2PHMF6

IFOB0010SL-2...2SRPHMF6

IFOB0110SL-2...SRPHMF

Front View
MIL-DTL-5015 and VG95234 Type
(Series IFO)
2 Pole Fiber Optic Connector

IFOB0110SL-2...2SRPHMF6

IFOB0610SL-2...2SRPHMF6
MIL-DTL-5015 and VG95234 Type (Series IFO)  
2 Pole Fiber Optic Connector

Front View

IFOB0210SL-2...2F6