Features and Benefits

- Provides up to 5 times lower bending loss than CSMF fanouts or patchcords
- Delivers great performance and ease-of-management in cabinets or other patch panel systems
- OFS’ AllWave® FLEX Fiber complies with ITU G.652D specifications
- Modular approach provides cost effective incremental growth:
  - Improves and simplifies fiber routing
- MPO Fanout Modules are Telcordia GR-1221-CORE, GR-1209-CORE tested:
  - Support industry standard applications
- Low insertion loss and reflectance:
  - Support high-speed applications
  - Support longer link lengths
- Solution-based engineering support helps meet all FTTx networking requirements:
  - Unique designs and configurations available
  - Customer specific application engineering
- Universal solution:
  - Simplified stocking/replacement inventory

Applications

- FTTx, hybrid fiber coaxial (HFC), MDU, closet & rack systems, and optical access networks
- MPO modules in Outside Plant Cabinets
- Broadband CATV networks

Product Description

The Multi-Fiber Push-On (MPO) to Single Fiber Optical Fanout Module provides an innovative plug and play solution to the needs of today’s FTTx, Telecom, and Datacom networks. The MPO Fanout Module offers excellent performance in a flexible and easy-to-manage package for multiple applications.

The use of MPO Fanout Module simplifies cable management by decreasing installation time and providing a flexible solution. The MPO Fanout Module structure allows for low cost installation and rapid hot swapping of modules for future upgrade to high bandwidth WDM requirements. The connectorized module also reduces time consuming documentation and rerouting in the future – the modules make it simple to remove connectors and swap out the module.

MPO Fanout Modules provide low loss, wideband performance and are packaged in robust cassettes that plug into a standard LGX® Fiber Management Panel opening. The LC or SC interface on the output takes advantage of the outstanding low loss performance of the OFS connectors, while the MPO connector provides high-density connectivity on the input side.
Product Description (Continued)

When used with OFS’ AllWave® ZWP Fiber in a FOX™ (Fiber Optics-to-the-X) deployment, network operators can offer triple play functionality at extended distances in a cost effective package.

MPO Fanout Modules are ideal for integration into smaller field cabinet designs and other space limited routing architectures. They are available in both 8 and 12 fiber MPO connectors on bare ribbon, tight-buffered ribbon, and cordage and include standard connectors on the opposite end.

### Performance Specifications

<table>
<thead>
<tr>
<th>Loss Spec</th>
<th>IL</th>
<th>IL</th>
<th>RL</th>
<th>IL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>1310 nm</td>
<td>1550 nm</td>
<td>1310 nm</td>
<td>1550 nm</td>
</tr>
<tr>
<td>Spec</td>
<td>≤ 0.6 dB</td>
<td>≤ 0.6 dB</td>
<td>&gt; 50 dB</td>
<td>&gt; 50 dB</td>
</tr>
</tbody>
</table>

### Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Comcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODULE, FM MPO-M-1000SA2-08 SM WHT</td>
<td>301001442</td>
</tr>
<tr>
<td>MODULE, FM MPO-M-1000SA2-12 SM WHT</td>
<td>301001210</td>
</tr>
</tbody>
</table>

For additional information please contact your sales representative. You can also visit our website at www.ofsoptics.com or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.