Custom configurations can integrate user-specific passive components (splitters, isolators, taps, monitors) into the optical connection topology.

Reduce connection points, system footprint and overall system packaging complexity. Improve overall system performance and reliability with fewer connections.

Complex port mapping achieved with FlexPlane™ optical circuitry.

Solves intricate port-mapping issues with an automated manufacturing process. Delivers shuffle and point-to-point logical routings.

Single source for design, manufacturing, assembly, and testing.

Ensures a complete end-to-end solution with full optical testing for easy field deployment.

Rack-mountable and custom packaging options.

Allows system integration for OEM-specific applications.

Molex services include design, manufacture and sourcing of sheet-metal enclosure.

Removes production burden from customer. Allows customized branding to OEM systems.

**Additional Information**

- There is no other sophisticated optical management box available that can route complex fiber patterns

- Molex leverages our materials, fiber drawing, polishing, terminations and inspection/testing, and patented processes to create OptoConnect™ Custom Optical Enclosure Systems
Applications

Telecommunication Applications
- Metro networks
- Mesh networks
- Recoverable networks
- Dynamic datacenters
- Cloud networks

Other Markets
- Government
- Private Network
- Internet Service Providers (ISP’s)
- Carrier
- Defense

Ordering Information

<table>
<thead>
<tr>
<th>Ordering Information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom – Contact Molex</td>
<td>Optical Fiber Management Enclosures</td>
</tr>
</tbody>
</table>