WaveSmart®
½ Wide LGX Modular Optical Components

Application
This product is needed when an optical splitter or WDM is required in a central office environment. They are used in CATV headends and telephone company central offices.

Description
Modular optical components are splitters or WDMs that are packaged inside this metal housing with three duplex SC adapters or three quad LC female adapters for a total of 12 ports. The LGX modules utilizes a 6” (152.40 mm) high Optical Component Chassis to house the modules in a frame and can hold up to 29, ½ wide LGX.

Features and Benefits

Integrity
• RUS listed
• Compliant to Telcordia GR-449
• Supports industry standard LC adapters

Protection
• Ruggedized, secure packaging

Access
• Front inputs and outputs

Investment
• FieldSmart® Optical Components offer an economical, dense and user-friendly solution for deploying splitters or WDMs in a central office design
• Any combination of split ratios and number of components up to 12 ports
• Clearfield® supports legacy splitter deployments by offering optical components in LGX footprint
• Environmentally stable, high-isolation, low-insertion loss
• Compliant to Telcordia GR-1221 and GR-1209

Technical Specifications

<table>
<thead>
<tr>
<th>WaveSmart 1/2 Wide LGX Modular Optical Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
</tr>
<tr>
<td>Port Density</td>
</tr>
<tr>
<td>Connector Types</td>
</tr>
<tr>
<td>Optical Component Types</td>
</tr>
<tr>
<td>Splitter Types</td>
</tr>
<tr>
<td>Panel Type</td>
</tr>
<tr>
<td>Material</td>
</tr>
</tbody>
</table>