Singlemode Monitor VAMs are used for non-intrusive monitoring and testing of fiber optic network signals. VAM modules provide a wide range of tap ratios to accommodate specific application requirements. The ability to easily monitor both directions at a single point greatly reduces the time necessary to analyze traffic patterns, locate failures, and monitor signal degradation. NG4access Monitor VAMs occupy one access tray in the universal chassis and easily snap into place. The NG4access universal chassis holds up to 12 left and 12 right orientation VAMs.

Multimode Monitor VAMs are used for non-intrusive monitoring and testing of fiber optic network signals. VAM modules provide a wide range of tap ratios to accommodate specific application requirements. The ability to easily monitor both directions at a single point greatly reduces the time necessary to analyze traffic patterns, locate failures, and monitor signal degradation. NG4access Monitor VAMs occupy one access tray in the universal chassis and easily snap into place. The NG4access universal chassis holds up to 12 left and 12 right orientation VAMs. Multimode Monitor VAMs work at data rates of 10Gbps and lower.

### Product Classification

<table>
<thead>
<tr>
<th>Regional Availability</th>
<th>Asia</th>
<th>Australia/New Zealand</th>
<th>EMEA</th>
<th>Latin America</th>
<th>North America</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portfolio</td>
<td>CommScope®</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product Type</td>
<td>Monitoring module</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product Brand</td>
<td>NG4access®</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product Series</td>
<td>NG4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warranty</td>
<td>For more information, please consult our Product Warranty guidelines</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### General Specifications

<table>
<thead>
<tr>
<th>Device Type</th>
<th>Plug-and-play module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access</td>
<td>Front</td>
</tr>
<tr>
<td>Application</td>
<td>For use with NG4 access frames</td>
</tr>
<tr>
<td>Distribution Type</td>
<td>1 x 2 splitter</td>
</tr>
<tr>
<td>Interface, front</td>
<td>LC/APC</td>
</tr>
<tr>
<td>Interface, Input</td>
<td>LC/APC</td>
</tr>
<tr>
<td>Interface, Output</td>
<td>LC/APC</td>
</tr>
</tbody>
</table>
Tray Orientation | Left orientation | Right orientation

### Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value 1</th>
<th>Value 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>13.21 mm</td>
<td>0.52 in</td>
</tr>
<tr>
<td>Width</td>
<td>159.77 mm</td>
<td>6.29 in</td>
</tr>
<tr>
<td>Depth</td>
<td>130.3 mm</td>
<td>5.13 in</td>
</tr>
</tbody>
</table>

### Ordering Tree

#### Connector type
- KN: MM LC 50 micron

#### Module orientation (as viewed from rear of chassis)
- L: Left
- R: Right

#### Port configuration
- F: All Front

#### Data rate
- 010GSM: 10 Gbps Multimode

#### Tap ratio (thru/monitor tap %)
- H: 70/30
- J: 60/40
- C: 50/50

#### Number of circuits
- Four

#### Connector type
- K: LC UPC
- M: LC APC
- 7: SC UPC
- L: SC APC

#### Module orientation (as viewed from rear of chassis)
- L: Left
- R: Right

#### Port configuration
- F: All Front

#### Tap ratio (thru/monitor tap %)
- H: 70/30
- J: 60/40
- C: 50/50

#### Number of circuits
- One
- Two
- Three
- Four

### Packaging and Weights

**Packaging quantity**

1

**Footnotes**

**Warranty**

For more information, please consult our Product Warranty guidelines