FACT CMOD Cabled modules with LC connectivity enable the routing of fiber cable to the frame, where multiple connectors are terminated to the frame with a single click in a FACT NG4 tray. Cabled modules with integrated connectors ensure the cables are kept in sequential order and help prevent accidental fiber breakage or disruption to adjacent fibers during installation, enable technicians to route and install higher fiber counts faster and more easily, while simplifying inventory and ordering.

This module also supports connection to top-of-rack systems such as CommScope’s Rapid panels or MFPS panel. Available with indoor Micro cable or rollable ribbon, connectorized or stub end

**Product Classification**

- **Regional Availability**: EMEA | North America
- **Portfolio**: CommScope®
- **Product Type**: Fiber cabled module
- **Product Brand**: FACT®
- **Product Series**: FACT

**General Specifications**

- **Body Style**: Left orientation | Right orientation
- **Cable Color**: Yellow
- **Interface, front**: LC/APC | LC/UPC | SC/APC | SC/UPC
- **Interface, rear**: LC/APC | LC/UPC | SC/APC | SC/UPC | Stub tail

**Optical Specifications**

- **Fiber Mode**: Singlemode

**Environmental Specifications**

- **Operating Temperature**: -5 °C to +40 °C (+23 °F to +104 °F)
- **Storage Temperature**: -40 °C to +70 °C (-40 °F to +158 °F)
- **Relative Humidity**: Up to 85%, non-condensing
## Regulatory Compliance/Certifications

<table>
<thead>
<tr>
<th>Agency</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 9001:2015</td>
<td>Designed, manufactured and/or distributed under this quality management system</td>
</tr>
</tbody>
</table>