FiberSwitch® Fiber optical multiple switches / switch systems

Switch system consisting of two eol 1x16 and one mol 1x16 with one control unit (interface selection: Ethernet; USB or RS232)

For requests please specify:
- Number of channels (N 1…16)
- Number of switch modules M
- Spectral range
  (Operating wavelength range / UV-VIS; VIS-IR; Broadband)
- Maximum optical power
- Fiber type (e.g. E9/125 or similar or MM Core Diameter, NA, GI or SI)
- Pigtail length (m)
- Connector type(s) (e.g. FC, SC, SMA, ST)
- Electrical interface (z.B. RS232, TTL, Ethernet, USB)
- Special requirements
- Higher number of output channels N > 4 in different housing versions available
- Higher number of switching modules M upon request
- Further specifications please see pages for single switches

<table>
<thead>
<tr>
<th>Number of channels</th>
<th>eol 1x2</th>
<th>eol 1x4</th>
<th>mol 1x2</th>
<th>mol 1x4</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of switch modules M</td>
<td>2…12</td>
<td>2…6</td>
<td>2…6</td>
<td>2…6</td>
</tr>
<tr>
<td>Housing dimensions [mm]</td>
<td>130x106x13.5 (M 2…6)</td>
<td>130x106x13.5 (M 2…6)</td>
<td>134x172x13.5 (M 7…12)</td>
<td>134x172x13.5 (M 4…6)</td>
</tr>
<tr>
<td>Housing options</td>
<td>Alu Compact table top, 19” rack; different sizes on request</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Switch systems:
- Combinations of several different switches (incl. singlemode and multimode) in different housing versions, e.g. 19” racks available
- Control of different switches through one single interface