AT&T FiberLine Panels
Standard 19” Fiber Optic Panels

Description
1-288 fiber, 2-7U standard 19” fiber optic splicing/distribution panels
Connector type compatibility - Group A ST, SC, FC
Connector type compatibility - Group B LC, MTRJ, LSH (E-2000™)
Splicing with Group A & B connectors Up to two 36 fiber splicing in each cassette
Distribution with Group A connectors Up to 36 fiber direct cable termination in each U
Distribution with Group B connectors Up to 72 fiber direct cable termination in each U
Panel front Up to 24 removable modules
Panel access Top and side
Front Cable Management Tray for patch cord routing and protection

Standard & EU Directives Conformance
- Relevant sections of ANSI/TIA/EIA-604 (FOCIS)
- Relevant sections of IEC 60874
- Relevant sections of IEC 61753
- Relevant sections of IEC 61754
- Plastic parts: UL94 V-0 flame test
- EU Directive 2011/65/EU (RoHS-2)

Mechanical Properties and Features
Frame Steel, colored black
Front cover Hinged transparent cover
Operating temperature -10 to +60C at 5-85% RH (non condensing)
Storage temperature -40 to +70C
Plastic parts High-impact flame retardant materials
Port identification Numbers and designated space printed on the cover
Panel identification Designated space at the panel front

Ordering Information - Panels

<table>
<thead>
<tr>
<th>Description</th>
<th>Units</th>
<th>Fiber Capacity A</th>
<th>Fiber Capacity B</th>
<th>Cassette Capacity</th>
<th>Module Capacity</th>
<th>Size (mm)</th>
<th>Packaging</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard 2U Blank 19” Fiber Optic Panel</td>
<td>2U</td>
<td>72</td>
<td>144</td>
<td>2</td>
<td>6</td>
<td>83x483x356</td>
<td>1/Box</td>
<td>27500NV072A-MT2U</td>
</tr>
<tr>
<td>Standard 3U Blank 19” Fiber Optic Panel</td>
<td>3U</td>
<td>144</td>
<td>288</td>
<td>4</td>
<td>12</td>
<td>132x483x356</td>
<td>1/Box</td>
<td>27500NV144A-MT3U</td>
</tr>
<tr>
<td>Standard 7U Blank 19” Fiber Optic Panel</td>
<td>7U</td>
<td>288</td>
<td>576</td>
<td>8</td>
<td>24</td>
<td>293x483x356</td>
<td>1/Box</td>
<td>27500NV288A-MT7U</td>
</tr>
</tbody>
</table>

Fiber Capacity refers to distribution option only
Splice Capacity is limited by cassette capacity

Continued on page B.2.1.1a