TERA-MAX® Patch Panels

TERA-MAX 19 inch patch panels provide outstanding performance and reliability in a shielded, high-density modular solution. As outlets are snapped into place, resilient ground tabs assure that each outlet is properly grounded. No secondary outlet grounding operations are required, reducing overall installation time.

**Angled TERA-MAX**
Allows direct routing of cables to vertical managers, eliminating the need for horizontal cable managers

**Standard Fit**
Panels can be mounted directly on standard 19 inch relay rack or cabinet

**Port Identification**
Bold port numbering enables quick identification of outlets

**Durable**
High strength steel with black or metallic finish

**Installation Friendly**
Individual modules snap into place, providing integrated grounding without additional steps

**Integral rear cable manager** facilitates the orderly routing of horizontal cables as well as maintaining proper bend radius for optimum performance.

**Use TERA outlets in TERA-MAX patch panel for telecommunications room applications.**

**Panels feature integrated grounding via resilient ground tabs engaged during module insertion.**
## Product Information

### TERA®-MAX® Patch Panels

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM-PNLZ-24-01</td>
<td>24-Port flat TERA-MAX panel, 1U, black</td>
</tr>
<tr>
<td>TM-PNLZ-24</td>
<td>24-Port flat TERA-MAX panel, 1U, metallic</td>
</tr>
<tr>
<td>TM-PNLZA-24-01</td>
<td>24-Port angled TERA-MAX panel, 1U, black</td>
</tr>
<tr>
<td>TM-PNLZA-24</td>
<td>24-Port angled TERA-MAX panel, 1U, metallic</td>
</tr>
<tr>
<td>PNLA-CVR-01</td>
<td>Angled panel cover, black</td>
</tr>
</tbody>
</table>

Panels include designation labels, cable ties and mounting hardware.

Note: 1U = 44.5mm (1.75 in.)

---

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.