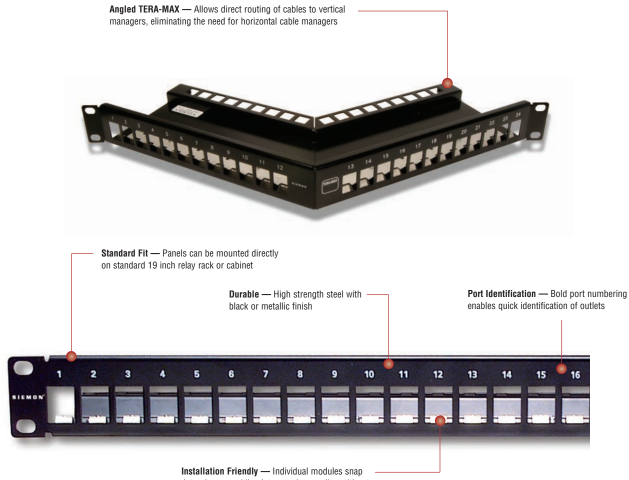
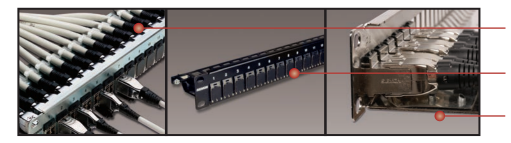
## **TERA<sup>®</sup>-MAX<sup>®</sup> Patch Panels**

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.



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

MODULAR PATCHING

Part #	Description
TM-PNLZ-24-01	24-Port flat TERA-MAX panel, 1U, black
TM-PNLZ-24	. 24-Port flat TERA-MAX panel, 1U, metallic
TM-PNLZA-24-01	. 24-Port angled TERA-MAX panel, 1U, black
TM-PNLZA-24	. 24-Port angled TERA-MAX panel, 1U, metallic
PNLA-CVR-01	. Angled panel cover, black

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.

Worldwide Headquarters North America Watertown, CT USA Phone (1) 860 945 4200

Regional Headquarters India Middle East Dubai, United Arab Emirates Phone (971) 4 3689743 Regional Headquarters Europe Russia Africa Chertsy, Surrey, England Phone (44) 0 1932 571771

Regional Headquarters Asia Pacific Sydney, Australia Phone (61) 2 8977 7500 Regional Headquarters China Shanghai, P.R. China Phone (86) 215385 0303 Regional Headquarters Latin America Bogota, Colombia Phone (571) 657 1950/51/52

## Siemon Interconnect Solutions Watertown, CT USA

Phone (1) 860 945 4213 US www.siemon.com/SIS

