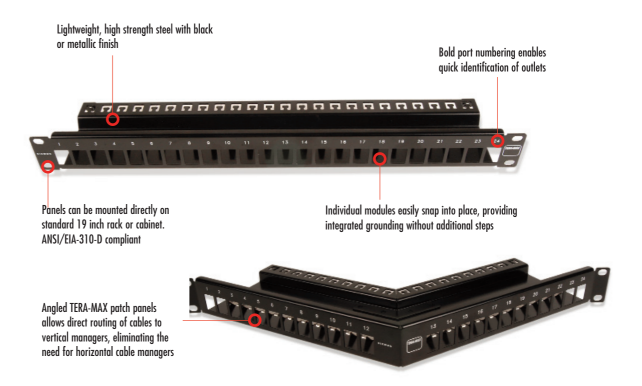
TERA®-MAX PATCH PANELS

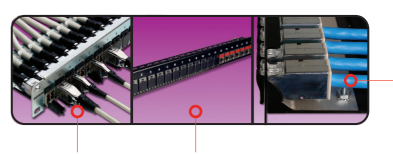
TERA-MAX 19 inch patch panels harness unprecedented performance and reliability in a shielded, modular solution. Any combination of TERA, or hybrid shielded Z-MAX[™] modules (in flat orientation) can be configured in TERA-MAX panels. In addition to standard flat TERA-MAX panels, angled versions are also offered to support high-density applications.



As outlets are snapped into place, resilient ground tabs and ground lugs assure that each outlet and cable is properly grounded for maximum protection against outside interference.

No secondary grounding operations are required, reducing overall installation time. Built-in cable management and strain relief features are integrated onto the rear of panel.





Use 1- or 2-pair TERA patch cords for sharing multiple applications over each 4-pair TERA cable/outlet saving significant material and installation cost Use TERA, or hybrid shielded Z-MAX modules (in flat orientation) in TERA-MAX patch panel for telecommunications room applications



Panels feature integrated grounding via resilient ground tabs engaged during module insertion

ORDERING INFORMATION

TERA®-MAX® Patch Panels:

TM-PNLZ-24......24-port TERA-MAX panel, metallic, 1U TM-PNLZ-24-01.....24-port TERA-MAX panel, black, 1U





TM-PNLZA-2424-port Angled TERA-MAX panel, metallic,1U TM-PNLZA-24-0124-port Angled TERA-MAX panel, black,1U





Panels include designation labels, cable ties and mounting hardware. Note: 1U = 44.5 mm (1.75 in.)

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

TERA® and Z-MAX™ are a trademarks of Siemon

For related product information request visit www.siemon.com

North America

Watertown, CT USA Phone (1) 860 945 4200 US Phone (1) 888 425 6165 Canada **Europe/Middle East/Africa**Surrey, England

Phone (44) 0 1932 571771

Asia/Pacific

Shanghai, P.R. China Phone (86) 21 5385 0303 **Latin America** Bogota, Colombia

Bogota, Colombia Phone (571) 657 1950

