MAX® PATCH PANELS

MAX patch panels provide a flexible, high density modular termination solution for the datacenter and telecommunications room. Using the full line of UTP Z-MAX and MAX modules (available separately), the panel can be configured for a variety of multimedia applications. Blank modules can be used to reserve ports for future capacity.

- **Lightweight, high strength brushed aluminum with black protective finish**
- **Panels can be mounted directly to fit a standard 19 inch relay rack or cabinet**
- **Available in 16-, 24-, 48-, and 72-port configurations**
- **Rear cable management bar included for routing horizontal cables to terminations**
- **Individual modules snap into place from front or rear of panel for added installation flexibility**
- **Removable designation labels can be laser printed and enable proper circuit identification for each port**
- **Write-on area provided for panel designation**
- **Bold port numbering enables quick and ready identification of outlets**
- **Multimedia capability — mix and match many different types of connectors**
- **Technical Tip!** Use flat MAX modules for patch panel applications

**Technical Tip!**
Use flat MAX modules for patch panel applications
MODULAR PATCHING

ORDERING INFORMATION

MAX® Series Patch Panels: Flat
MX-PNL-16 ......................16-port panel, 1 RMS
MX-PNL-24 ......................24-port panel, 1 RMS
MX-PNL-48 ......................48-port panel, 2 RMS
MX-PNL-72 ......................72-port panel, 2 RMS

MAX® Series Patch Panels: Angled
Siemon’s MAX series angled patch panels route cables directly into the vertical cable managers eliminating the need for horizontal cable management between panels.
MX-PNLA-24 ......................24-port angled panel, 1 RMS
MX-PNLA-48 ......................48-port angled panel, 2 RMS

Angled MAX panels are not recommended for use with RS3 rack series. Use the RS series racks.
Note: 1 RMS = 44.5mm (1.75 in.)

S89D Bracket:
The MAX S89D offers an economical solution for smaller applications while allowing for a range of different media using the full line of MAX modules.
MX-89D-12 ......................12-port Max panel mounted on an 89D bracket

Labeling Accessories:
MX-PNL-LBL4** ..............10 sheets of laser printable labels for 16-port MAX panel
MX-PNL-LBL6** ..............10 sheets of laser printable labels for 24- and 48-port MAX panel

**Visit our web site or contact our Technical Support Department for labeling software.

Reusable Hook and Loop Cable Managers:
VCM-25-(XXX)-(X) ........ Roll of 25 cable managers
VCM-250-(XXX)-(X) ...... Spool of 250 cable managers
Use (XXX) to specify length:
06 = 152mm (6 in.), holds 51mm (2 in.) diameter cable bundle
12 = 305mm (12 in.), holds 102mm (4 in.) diameter cable bundle
18 = 457mm (18 in.), holds 153mm (6 in.) diameter cable bundle
Use (X) to specify color: 1 = black, 2 = white, 3 = red, 4 = gray, 5 = yellow, 6 = blue, 7 = green, 9 = orange

For related product information request Spec Sheet(s):
MAX Modules Tool-less (PROD-SS-MXM)
MAX 5e Module Punch-down (PROD-SS-MPD)
MAX 6 Modules (PROD-SS-MX6)

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.
MAX® and TERA® are trademarks of Siemon

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
Phone (571) 657 1950

W W W . S I E M O N . C O M

© 2012 Siemon