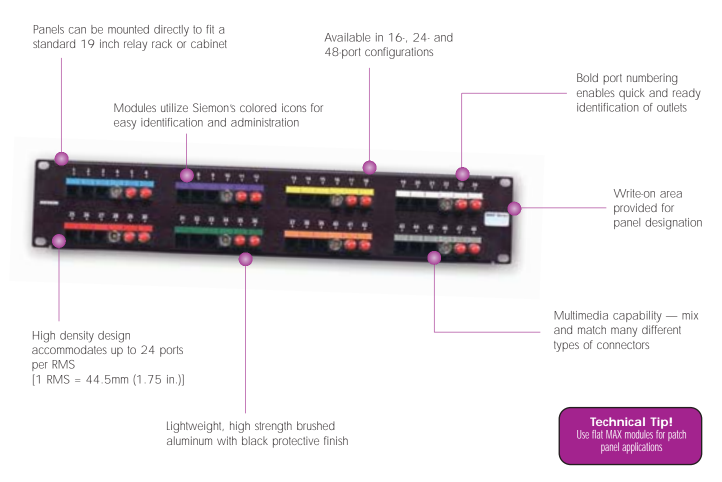
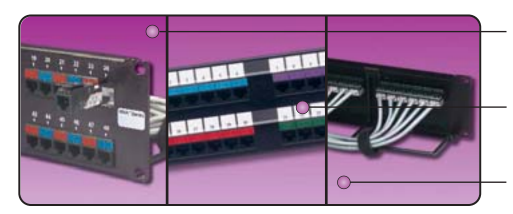
MAX® PATCH PANELS



MAX patch panels provide a flexible, high density termination solution for the telecommunications room. Using the full line of 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.

PATENTED





Individual modules snap into place from front or rear of panel for added installation flexibility

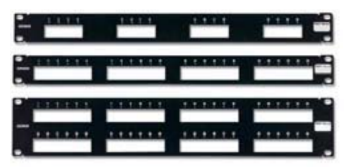
Removable designation labels can be laser printed and enable proper circuit identification for each port

Rear cable management bar included for routing horizontal cables to terminations



MAX® Series Patch Panel:

MX-PNL-16	16-port panel, 1 RMS
MX-PNL-24	24-port panel, 1 RMS
MX-PNI -48	48-port panel. 2 RMS



MAX Panels not compatible with shielded MAX modules. Use the TERA™-MAX panel. Note: 1 RMS = 44.5 mm (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.

VCM-25-(XXX)-(X)Roll of 25 cable managers

VCM-250-(XXX)-(X)Spool of 250 cable managers

Reusable Hook and Loop Cable Managers:

Fiber Management Trays (FMT):

Siemon Fiber Management Trays are an economical solution for managing fiber slack and splice trays, the management trays have been designed to easily retrofit any standard 1, 2, or 3 MAX series patch panel and can organize up to 96 fibers.

CT-FMT-16.....Fiber tray for 16 and 24-port MAX patch panel, 1 RMS

CT-FMT-32.....Fiber tray for 48-port MAX patch panel, 2 RMS

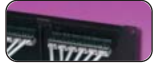


Because we are continuously improving our products, The Siemon Company reserves the right to change specifications and availability without prior notice. CT[®], MAX[®], 10G 6[™] and TERA[™] are trademarks of The Siemon Company

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) 10G 6[™] MAX Modules (PROD-SS-MX6U) Fiber Management Tray (PROD-SS-CTF)

The Americas Watertown, CT USA Phone (1) 860 945 4200 Europe/Middle East/Africa Surrey, England Phone (44) 0 1483 480040

Asia/Pacific Shanghai, P.R. China Phone (86) 21 6390 6778





