S210® CONNECTION SYSTEM



The Siemon S210 offers the best connecting block performance in the telecommunications industry. Known as the stealth™ block, its NEXT performance is so good that it is virtually invisible when used as a consolidation point in a category 6 channel.

Part of Siemon's 10Gip solution, the S210 block is the ideal for Voice over IP (VoIP) applications. It can be used to support existing cross-connects for standard phone systems today and enables upgrades to a category 6 rated solution for a seamless network transition. The S210 block's inherent high performance helps to maximize throughput, thereby improving the overall Quality of Service (QoS) required for VoIP.



Patented stand-off legs may be detached from the block before, during, or after installation on 64-pair version

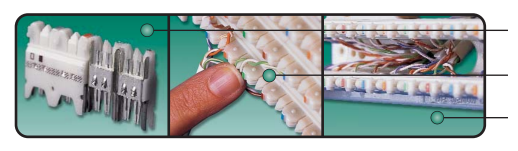
4-pair S210C series connecting blocks with color-coded pairs on each block

Utilizes same termination practices as existing S110° product and is compatible with all single-position S110 termination tools

Utilizes same wiring base footprint as standard S110 products to be fully compatible with existing S110 mounting and cable management solutions

Designation strip with interchangeable colored labels can be mounted between each row of connecting blocks

Cable entry through access opening in base is concealed by designation labels



Internal crosstalk barriers provide superior NEXT performance (13dB margin over category 6 specifications) via 360° pair isolation

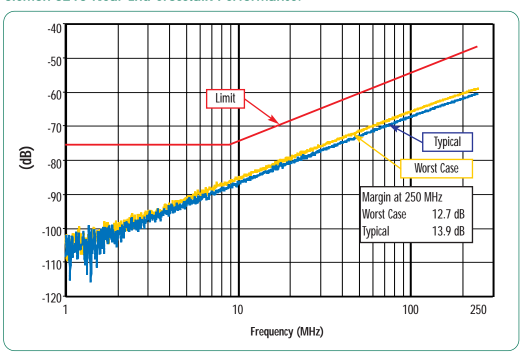
Pyramid" wire entry system separates paired conductors when lacing cables to simplify and reduce installation time

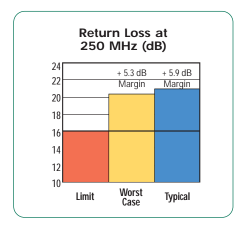
Cable access openings allow cables to be routed through the rear of the block directly to the point of termination

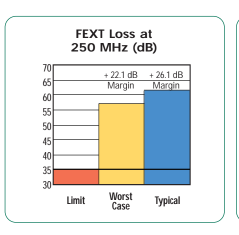


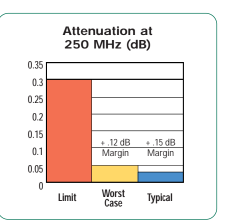
The Siemon Company S210° connecting block exceeds all industry requirements describing category 6 connecting hardware performance. The Siemon S210 connecting block is backward compatible with connecting blocks and systems of lower performing categories.

Siemon S210 Near-End Crosstalk Performance:











TWAcommecom http://www.TWAcomm.com Toll Free: (877) 892-2666

ORDERING INFORMATION

\$210® Field Termination Kits:



Complete S210 field termination kits include S210 wiring blocks with detachable legs*, S210 connecting blocks, and label holders with white designation labels.

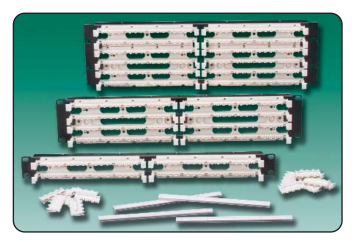
S210AB2-64FT64-pair, field termination kit
S210AB2-128FT128-pair, field termination kit
S210AB2-192FT192-pair, field termination kit
*Legs detachable on 64-pair version only

\$210 Tower Field Termination Kits:



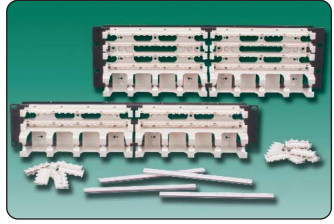
S210MB2-192FT192-pair, Tower field termination kit S210MB2-256FT256-pair, Tower field termination kit S210MB2-320FT320-pair, Tower field termination kit Each kit includes adequate connecting blocks to complete each 16-pair termination strip on the S210 wiring block

S210 Field Terminated 19 inch Panels:



S210DB2-64RFT.......64-pair, 19 inch field termination kit, 1 RMS S210DB2-128RFT......128-pair, 19 inch field termination kit, 2 RMS S210DB2-192RFT......192-pair, 19 inch field termination kit, 3 RMS Each panel includes adequate connecting blocks to complete each16-pair termination strip on the S210 wiring block

S210 Field-Terminated 19 inch panels with Cable Managers:



S210DB2-64RWM64-pair, 19 inch field termination kit with cable managers and covers, 2 RMS S210DB2-128RWM128-pair, 19 inch field termination kit with cable managers and covers, 3 RMS Each panel includes adequate connecting blocks to complete

each16-pair termination strip on the S210 wiring block

Wall Mount S210 Cable Managers:



S110B1RMS S110B2RMS

S110B1RMS......White cable manager without legs, 1 RMS
S110B2RMS.....White cable manager without legs, 2 RMS





S110A1RMS

S110A2RMS

S110A1RMSWhite cable manager with legs, 1 RMS S110A2RMSWhite cable manager with legs, 2 RMS

S210® Connecting Block:



S210C-4.....4-pair, S210 connecting block

\$210 Designation Labels:







S210-LBL

S110-HLDR.....Transparent plastic label holders, bag of 6 S210-LBL-24-pair S210 marked white labels, bag of 6 S110-SHT-(X)*......S110[®]/S210 designation label sheets, package of 6 Use (X) to specify color: 2 = white, 3 = red, 4 = gray, 5 = yellow, 6 = blue, 7 = green, 8 = violet, 9 = orange, 60 = brown*Visit our web site or contact our Technical Support Department for labeling software

\$110/\$210 Covers:



S110-CVR-50-(XX)..... 32-pair S210 cover S110-CVR-100-(XX)..... 64-pair S210 cover Use (XX) to specify color: 00 = clear, 01 = black, 20 = ivory

Tools:





S814-110.....Single-position 110 or S210 impact tool S788J4-210.....4-pair S210 termination tool S788J4B-210......4-pair replacement cutting blade for 4-pair S210 head S788J4H-2104-pair replacement head, including housing, cutting blade and insertion assembly

S210 Patch Plug:



4-pair, category 6, field-terminated, S210 patch plug

S210 to S210 Patch Cords:



S210P4-P4-(XX)..... 4-pair, category 6, double-ended S210 stranded cable assembly, white jacket Use (XX) to specify length of factoryterminated and tested cable assemblies:

03=0.91m (3 ft.), 05=1.5m (5 ft.), 07=2.13m (7 ft.), 10=3.05m (10 ft.), 15=4.57m (15 ft.), 20=6.1m (20 ft.)

Custom lengths are available upon request. Contact out Customer Service Department for more information

S210 TO MC® 6 Patch Cords:



S210P4A4-(XX)-B(XX) 4-pair, category 6, S210P4 to MC6 stranded cable assembly, T568B wiring, color matching jacket/boot S210P4T4-(XX)-B(XX)..... 4-pair,category 6, S210P4 to MC6 stranded cable assembly, T568A wiring, color matching jacket/boot Use 1st (XX) to specify cord length: 03=0.91m (3 ft.), 05=1.5m (5 ft.), 07=2.13m (7 ft.), 10=3.05m (10 ft.), 15=4.57m (15 ft.), 20=6.1m (20 ft.) Use 2nd (XX) to specify boot color: 01=black, 02=white, 03=red, 05=yellow, 06=blue, 07=green

Because we are continuously improving our products, The Siemon Company reserves the right to change specifications and availability without

S210°, S110°, Pyramid™ and 10G ip™ are trademarks of The Siemon Company

> 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

