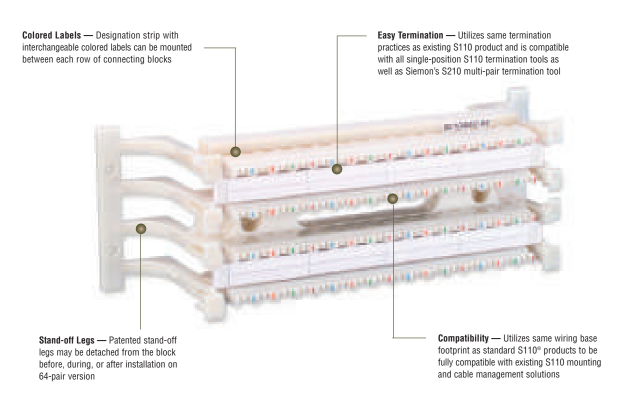
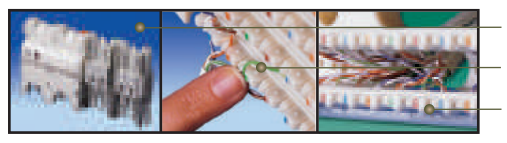
S210[®] Connecting Block System

The Siemon S210 offers the best connecting block performance in the telecommunications industry. Its NEXT performance is so exceptional that it is essentially transparent when used as a consolidation point in a Category 6 channel.





Provide superior NEXT performance (13 dB NEXT margin over Category 6 specifications) via 360° pair isolation.

Separates paired conductors when lacing cables to simplify and reduce installation

Allow cables to be routed through the rear of the block directly to the point of termination.



Ordering Information

S210® Field Termination Kits

Part #	Description
S210AB2-64FT	64-Pair, S210 field termination kit height: 91.4mm (3.6 in.), width: 272mm (10.7 in.), depth: 82.8mm (3.3 in.)
S210AB2-128FT	128-Pair, S210 field termination kit height: 182.9mm (7.2 in.), width: 272mm (10.7 in.), depth: 82.8mm (3.3 in.)
S210AB2-192FT	192-Pair, S210 field termination kit height: 275mm (10.8 in.), width: 272mm (10.7 in.), depth: 82.8mm (3.3 in.)

^{*}Legs detachable on 64-pair version only.



Part #	Description
S210MB2-192FT	192-Pair, S210 Tower field termination kit height: 406mm (16 in.), width: 216mm (8.5 in.), depth: 152mm (6 in.)
S210MB2-256FT	256-Pair, S210 Tower field termination kit height: 541mm 21.3 in), width: 216mm (8.5 in.), depth: 152mm (6 in.)
S210MB2-320FT	320-Pair, S210 Tower field termination kit height: 676mm (26.6 in.), width: 216mm (8.5 in.), depth: 152mm (6 in.)

Each kit includes adequate connecting blocks to fully populate tower.



Part #	Description
S210DB2-64RFT	64-Pair, 19 inch S210 field termination kit, 1U
S210DB2-128RFT	128-Pair, 19 inch S210 field termination kit, 2U
S210DB2-192RFT	192-Pair, 19 inch S210 field termination kit, 3U

Note: 1U = 44.5mm (1.75 in.)

S210 Field Terminated 19 inch Panels with Cable Managers

Part #	Description
S210DB2-64RWM	64-Pair, 19 inch S210 field termination kit, 2U with cable managers and covers
S210DB2-128RWM	128-Pair, 19 inch S210 field termination kit, 3U with cable managers and covers

Note: 1U = 44.5mm (1.75 in.)

Each kit includes adequate connecting blocks to fully populate panel.

Vertically Mounted S210 Field Termination Kits

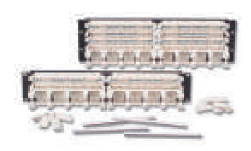
Part #	Description
S210DB1-48FT-89	48-Pair S210 field termination kit on an 89-type retainer*
S210DB1-32FT-89	32-Pair S210 field termination kit on an 89-type retainer*

^{*}S89 Brackets are not included and must be ordered separately.











S210DB1-48FT-89

S210DB1-32FT-89



Ordering Information

Wall Mount S110®/S210 Cable Managers

The Siemon S110/S210 cable managers are the foundation of a series of cable management products that are designed to support S110 or S210 cross-connects and patch panel applications. They can be ordered individually for field assembly in wall-mount applications. The cable managers are manufactured with high-strength, flame-retardant thermoplastic, and have been designed for easy cable insertion or withdrawal. The 2 RMS cable manager provides additional capacity for high-density patching applications.



Cable Managers Without Legs



S110B2RMS.....2U white cable manager without legs



S110B1RMS-01.....

1U black cable manager without legs



S110B2RMS-01......

2U black cable manager without legs



Cable Managers With Legs



S110A2RMS......2U white cable manager with legs



S110A1RMS-01..... 1U black cable manager with legs



S110A2RMS-01.....2U black cable manager with legs



Note: 1U = 44.5mm (1.75 in.)

S100A2 Wire Manager

The S100A2 wire manager snaps onto the legs of the S110 or S210 blocks/legs to provide a channel for routing cross-connect wire or patch cords. One S100A2 is designed to be used with each 100-/64-pair leg (2 for 200-/128-pair, 3 for 300-/192-pair) to allow space to access the wires. The S100A2 can also be mounted side-by-side. The outside edges are flared and tapered for smoother wire entry and exit and preventing damage to the conductor insulation.

Part #	Description
\$100A2	Snap-on S110/S210, wire manager, white
S100A2-01	Snap-on S110/S210, wire manager, black





Cabinet Ordering Information

S210® Connecting Block

Part #	Description
--------	-------------

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

S210 Designation Labels

Part #	Description

S110-HLDR...... Transparent plastic label holders, bag of 6 S210-LBL-2...... 4-Pair S210 marked white labels, bag of 6

S110°/S210 Designation Label Sheets

Part # Description

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.

S110[®]/S210 Covers

Part # Description

S110-CVR-50-(XX). 50-Pair S110 cover/32-pair S210 cover S110-CVR-100-(XX). 100-Pair S110 cover/64-pair S210 cover

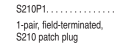
Use (XX) to specify color: 00 = Clear, 01 = Black, 20 = Ivory

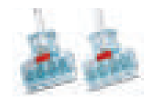
S210 Patch Plugs



S210P2..... 2-pair, field-terminated, S210 patch plug







S210 Cable Assemblies

art #	Description
S210P4-P4-(XX)	4-pair, double-ended, S210 stranded cable assembly, white jacket $$
S210P2-P2-(XX)	2-pair, double-ended, S210 stranded cable assembly, white jacket $$
S210P1-P1-(XX)	1-pair, double-ended, \$210 stranded cable assembly, white jacket

Use (XX) to specify cord length: 03 = 0.9m (3 ft.), 05 = 1.5m (5 ft.), 07 = 2.1m (7 ft.), 10 = 3.1m (10 ft.), 15 = 4.6m (15 ft.), 20 = 6.1m (20 ft.) Custom lengths available upon request. Contact our Customer Service Department for more information.

S210® to MC® 6 Cable Assemblies

S210P4A4-(XX)-(XX). 4-pair, S210P4 to MC 6 stranded cable assembly, color matching jacket/boot, T568B, CMG S210P4T4-(XX)-(XX). 4-pair, S210P4 to MC 6 stranded cable assembly, color matching jacket/boot, T568A, CMG

S210P2E2-(XX)-B(XX)........2-pair, S210P2 to MC 6 stranded cable assembly, white jacket with colored boot, 10/100BASE-T, CMG

Use 1st (XX) to specify cord length: 03 = 0.9m (3 ft.), 05 = 1.5m (5 ft.), 07 = 2.1m (7 ft.), 10 = 3.1m (10 ft.), 15 = 4.6m (15 ft.), 20 = 6.1m (20 ft.) Use 2nd (XX) to specify color: 01 = black, 02 = white, 03 = red, 04 = gray, 05 = yellow, 06 = blue, 07 = green





Cabinet Ordering Information

S110°/S210° Multi-Pair Termination Tools



S788J4-210.....4-Pair S210 termination tool



4-Pair S110 termination tool



5-Pair S110 termination tool













S814 Impact Tool

Part #	Description
S814	. Tool body only
S814-66	Tool body with 66 termination blade
S814-110	Tool body with 110/210 termination blade
S81401-66	66 termination blade
S81401-110-88	.110/210 termination blade



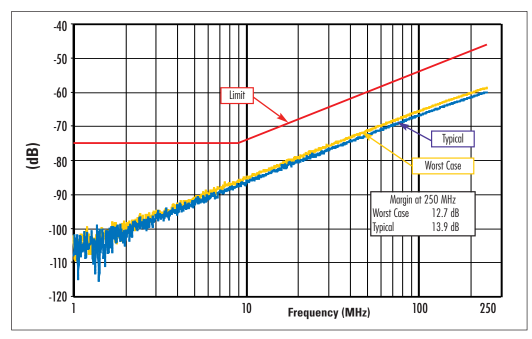


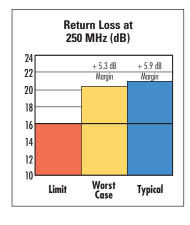
Product Information

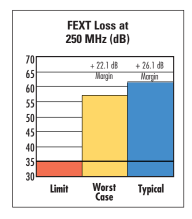
The Siemon Company S210° connecting block exceeds all industry requirements describing Category 6 connecting hardware performance. The Siemon S210 connecting block is backward compatible with connecting blocks and systems of lower performing categories.

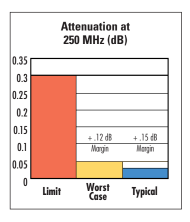
Performance Chart

Siemon S210® Near-End Crosstalk Performance:









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 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

