S210[®] FIELD TERMINATION KITS









Modular Patching

Work Area

and Cable Management

Modular Patch Cords and Components

Fiber

Industrial

Shielded/ Screened



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

Description

S210AB2-64FT 64-pair, S210 field termination kit

height: 45.7mm (1.80 in.), width: 272mm (10.71 in.),

depth: 82.7mm (3.26 in.)

S210AB2-128FT 128-pair, S210 field termination kit

height: 91.4mm (3.60 in.), width: 272mm (10.71 in.),

depth: 82.7mm (3.26 in.)

S210AB2-192FT 192-pair, S210 field termination kit

height: 275mm (10.81 in.), width: 272mm (10.71 in.),

depth: 82.7mm (3.26 in.)

RELATED PRODUCTS

S110°/S210 Multi-Pair Impact Tool, page 12.6, S210 Cable Assemblies, page 8.9 S210 Patch Plug, page 8.8 - 8.9 Category 6 Cross-connect Wire, page 4.7



4-pair S210 impact tool seats S210 connecting blocks and terminates and trims wires on both the cable and cross-connect side of the connecting blocks.

*Legs detachable on 64-pair version only

S210 CONNECTING BLOCK

Siemon S210 blocks terminate 22-26 AWG (0.64mm - 0.40mm) solid or 7-strand wires. They also incorporate markings to designate tip and ring conductors, color-coded pairs on each block and Siemon's patent-pending Pyramid[™] wire entry system to expedite lacing of pairs.

Part # Description

S210C-4 4-pair, S210 connecting block



S210 DESIGNATION LABELS

Siemon S210 wiring blocks allow for designation labels to be mounted between each row of connecting blocks. S210 designation labels feature S210 listings on the side to clearly identify the termination type, 4-pair markings and can also be used for color-coding.

Description Part #

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



S110/S210 DESIGNATION LABEL SHEETS

Siemon's S110/S210 designation label sheets provide the ability to custom print labels used on S110 or S210 blocks.* The sheets can be used to print 2-, 3-, 4-, or 5-pair labels and eliminate the need to order separate sheets for different configurations. There are 20 labels per side and both sides are marked so they can be reversed and re-printed in case of an error.



Part # Description

S110-SHT-(X) S110/S210 Designation label sheets, package of six

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.



S210 Products

> **S110 Products**

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Tools and Testers

Resources

System Design Guide

Standards Update

Glossary

Index