

MAX[®] 5e MODULES PUNCH-DOWN

Siemon Punch-down MAX 5e modules exceed category 5e performance with component and channel performance to 160 MHz (Performance from 100 - 160 MHz based upon extrapolated TIA/EIA limits). These modules offer all the functional advantages of our MAX 6 outlets and a variety of color options. All modules utilize our S310[®] punch-down block — making termination quick and easy. Modules can be used for either T568A or T568B wiring configurations.

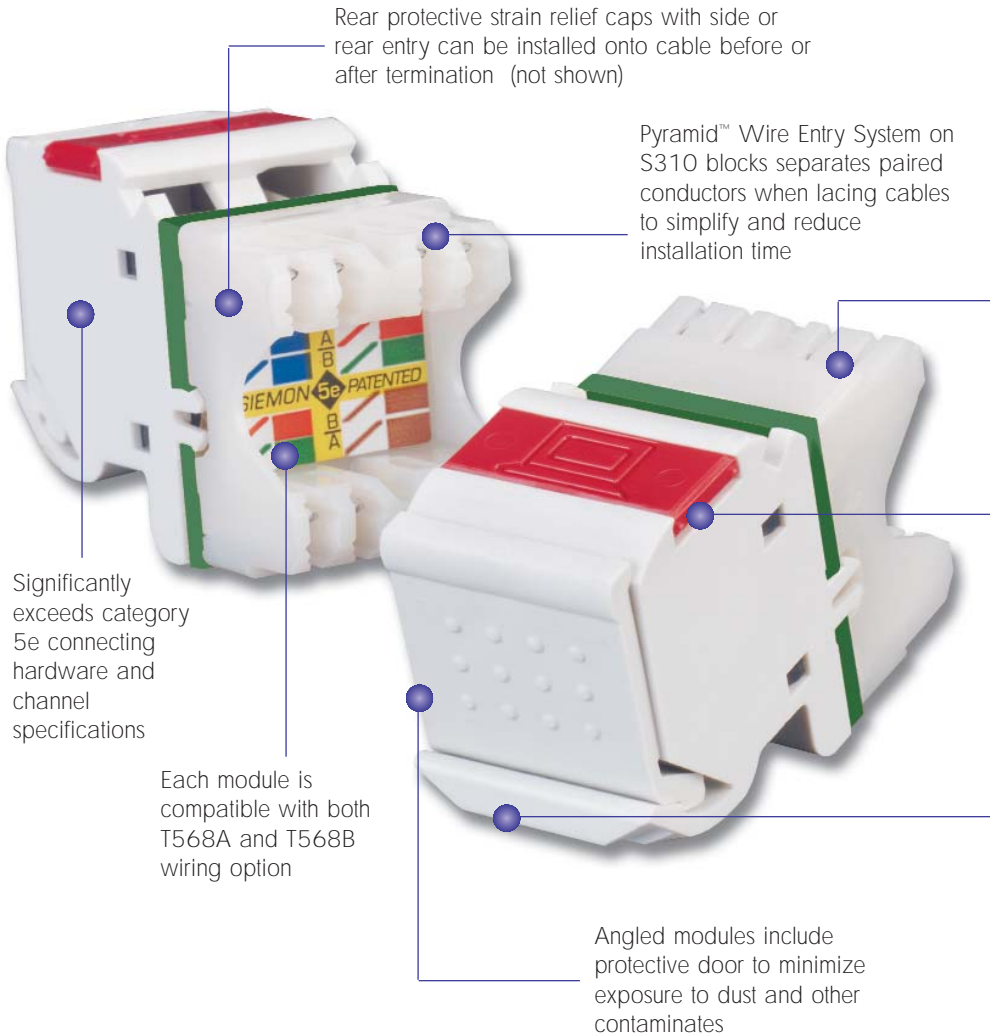


PATENTED

160 MHz

Now available with universal T568A/B wiring with component and channel performance to 160 MHz.

WORK AREA



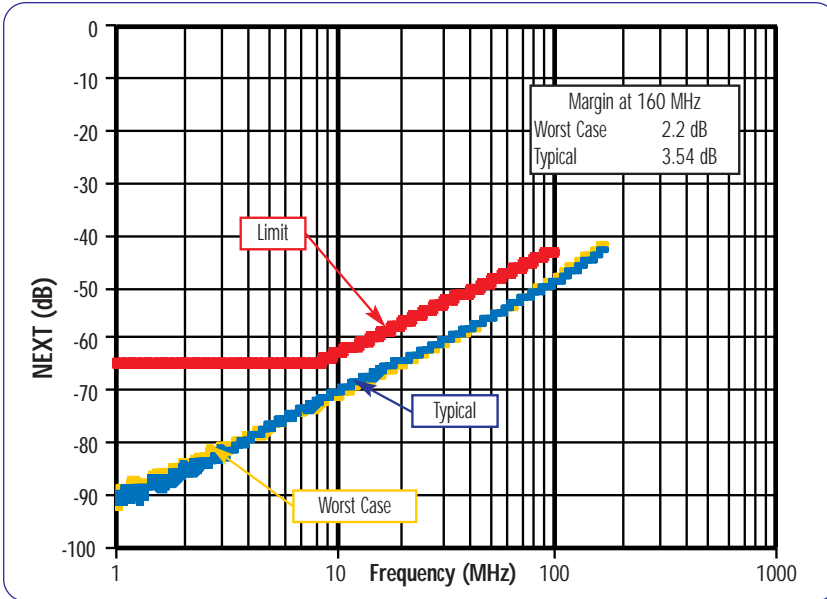
Utilizes standard 110 tool for quick and easy punch-down termination. Optional Siemon Palm Guard with MX insert firmly holds the module during termination



MAX 5e modules are available in several colors, ideal for color-coding

Test Data:

MX5e Series Universal NEXT:



MAX® 5e Modules:

- MX5-(XX).....Angled module with T568A/B wiring, rear strain relief cap and protective color-matching rubber door
- MX5-F(XX)Flat module with T568A/B wiring, rear strain relief cap
- MX5-K(XX).....Keystone module with T568A/B wiring



MX5-(XX)



MX5-F(XX)



MX5-K(XX)

Use (XX) to specify color:

01 = black, 02 = white, 03 = red, 04 = gray, 05 = yellow, 06 = blue, 09 = orange, 20 = ivory, 25 = bright white, 80 = light ivory, 82 = alpine white

Add "-D" for color-matching door for flat version

Ⓢ Add "B" to end of part number for bulk project pack of 100 modules

Angled and flat modules include one color-matching, one red, and one blue icon

Door color is clear for angled red, yellow, blue and orange modules, white for flat

Note: Keystone version is designed for integration with various international mounting products and not compatible with MAX mounting hardware

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

Pyramid™, MAX®, and S310® are trademarks of The Siemon Company

For related product information request Spec Sheet(s):

MAX Modules Tool-less Termination (PROD-SS-MXM)

MAX Modular Faceplates (PROD-SS-MXF)

MAX Series Patch Panels (PROD-SS-MXP)

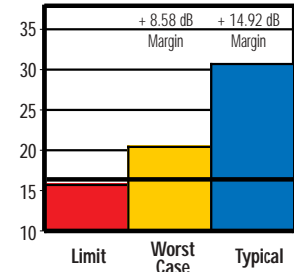
Termination Tools (PROD-SS-S78)

The Americas
Watertown, CT USA
Phone (1) 860 945 4200

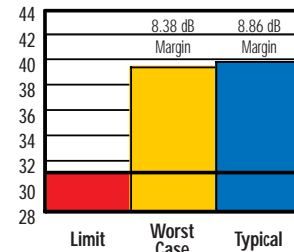
Europe/Middle East/Africa
Surrey, England
Phone (44) 0 1483 480040

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

Return Loss at 160 MHz (dB)



FEXT Loss at 160 MHz (dB)



Attenuation at 160 MHz (dB)

