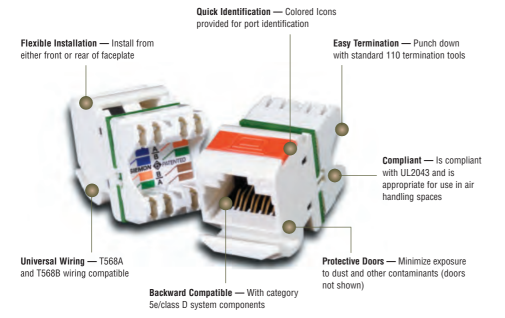
MAX® 6 UTP Outlets

Part of Siemon's category 6 UTP end-to-end Cabling Solution, the MAX 6 outlet exceeds category 6 connecting hardware performance specifications.

It's compact design is ideal for high density applications. Up to six outlets can be utilized in a single gang faceplate and twelve outlets in a double gang faceplate. Also, the angled MAX outlet provides a gravity feed, low-profile design for the work area — greatly improving cable management in installations where front or rear clearance is at a minimum.





Quick Installation

Pyramid wire entry system on S310 blocks separates paired conductors when lacing cables to simplify and reduce installation time



Termination

Siemon's Palm Guard with MAX insert (p/n: PG-MX6) assists in securing outlet during termination.



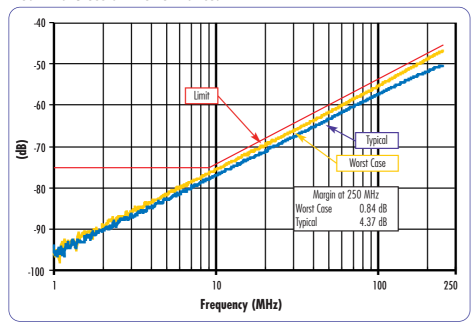
MAX 6 modules are available in many colors, ideal for color-coding

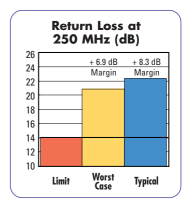


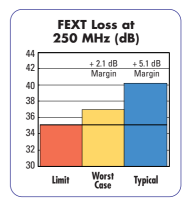
PRODUCT INFORMATION

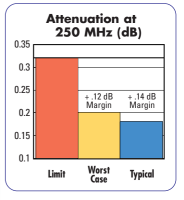
Test Data:

Near-End Crosstalk Performance:









MAX 6 UTP Modules



Category 6 Angled MAX outlet, T568A/B,

rear strain relief cap and protective colormatching rubber door*



Category 6 Flat MAX outlet, T568A/B, rear strain relief cap



Category 6 Keystone MAX outlet, T568A/B, rear strain relief cap

Use (XX) to specify color: 01 = black, 02 = white, 03 = red, 04 = gray, 05 = yellow, 06 = blue, 07 = green, 09 = orange, 20 = ivory, 25 = bright white, 80 = light ivory

Angled outlets include one color-matching, one red, and one blue icon. *Door color is clear for red, yellow, green, blue and orange angled outlets.

Flat outlets include one color-matching, one red, and one blue icon.

(angled and flat outlets include icons).

Add "VP" to end of part number for value pack option. Value pack is a kit of 250 jacks, doors, terms caps and color match icons.

(Available in flat/ angled only. Door only included with angled version.)

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

