

SCREENED MAX® 6 MODULES

PATENTED  

Beyond pure performance, the screened MAX module is packed with time saving features. Our innovative tool-less design allows all 4 pairs to be mass terminated with a pair of channel locks. Use our patented cable preparation tool (CPT-DIE-T4) and the end result is an outlet that can be terminated quickly and easily while maintaining full shielded connection for better Electromagnetic Compatibility (EMC) performance. Outlets terminate all shielded and foiled cable constructions 22-24 AWG (0.65mm [0.025 in.] size conductors).



Part #	Description
MX6-FS	Flat screened MAX 6 module, T568A/B wiring
MX6-S	Angled screened MAX 6 module, T568A/B wiring
MX6-KS	Keystone screened MAX module, T568A/B wiring

Technical Tip!

Category 5e and 6 screened MAX modules are not side-stackable. Use MAX blanks in work area faceplates as a spacer. (ie, four MX6-S and two MX-BL-(XX) are needed for a MX-FP-S-06-(XX) faceplate).

Modules include one red and one blue icon.

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

Doors available separately see page 1.6

RELATED PRODUCTS AllPrep™ Cable Preparation Tool page 12.8, TERA-MAX Patch Panels see page 7.5, TERA-MAX Faceplates and Adapters page 7.5

SCREENED MC® 6 MODULAR PATCH CORDS

PATENTED  

Siemon uses the highest quality components combined with stringent manufacturing processes to produce the best performing, most durable modular patch cords available. The end result is a cord that exceeds all TIA/EIA and ISO/IEC component specifications for transmission performance.



Choose Siemon screened MC modular cords for a perfectly matched, end-to-end channel solution with unparalleled performance.

Part #	Description
MC6S-(XX)M-(XX)L	Screened category 6, double-ended, 4-pair, stranded LSOH modular cord, T568A/T568B, color matching jacket/boot



Technical Tip!

Factory terminated and tested modular cords are required to achieve consistent category 5e or higher compatibility. Field termination is not recommended.

Use 1st (XX) to specify length: 01 = 1m (3.3 ft.), 02 = 2m (6.6 ft.), 03 = 3m (9.8 ft.), 5 = 5m (16.4 ft.)

Use 2nd (XX) to specify color: 01 = black, 02 = white, 03 = red, 05 = yellow, 06 = blue, 07 = green

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