Modular **Patching** 

Racks and Cable Management

Modular Patch Cords and Components

Fiber

Industrial

Shielded/ Screened

> **S210 Products**

> **\$110 Products**

**S66** Products/ Protection

Residential

Tools and **Testers** 

Web Resources

**System Design Guide** 

> **Standards Update**

> > Glossary

Index

## SCREENED MAX® 5e MODULES

Screened MAX 5e modules shatter category 5e performance specifications with 160 MHz of bandwidth while meeting industry standards for shield effectiveness. Modules can terminate any screened or fully shielded cable. Termination is quick and easy — both cable preparation and module termination can be completed in less than 2 minutes.

Part #	Description
MX5-FS	Flat screened MAX 5e module, T568A/B
MX5-S	Angled screened MAX 5e module, T568A/B
MX5-KS	Keystone screened MAX 5e module, T568A/B

## 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.

RELATED PRODUCTS AllPrep™ Cable Preparation Tool page 12.8,

TERA™-MAX® Patch Panels page 7.5, TERA-MAX Faceplates and Adapters page 7.5

## SCREENED MC® 5 MODULAR PATCH CORDS

Siemon's screened MC5 modular cords are manufactured using stranded ScTP cable that meets all category 5e specifications. Modular plugs have an overall shield and meet FCC CFR 47 part 68 subpart F and IEC 60603-7 specifications. T568A/T568B wired assemblies include colored strain-relief boots and are available in a wide range of lengths. Shielded modular plugs are also available separately (see page 4.5).

Description

MC5S-(XX)M-(XX)L . . . . . . Screened category 5e, 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 5 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.



PATENTED





