Modular **Patching** 

and Cable

Fiber

Management

Modular Patch Cords and Components

# TOOL-LESS MAX® MODULES



Slim design allows outlet to be side-stackable for high-density

#### **Termination**



Mass terminate all eight conductors by hand or use a single-position S110® termination tool in the MAX termination cap.

## **Quick Pair Placement**



Conductors can be sequentially placed into termination cap, minimizing cable pair untwist and simplifying termination.

## **Verify Proper Wiring**



The termination cap has a large window for viewing terminations.

Shielded/ Screened

Industrial

**S210 Products** 

**S110 Products** 

**S66** Products/ **Protection** 

Residential

**Tools and** Testers

Resources

System **Design Guide** 

Standards **Update** 

Glossary

Index

he tool-less MAX module provides category 5e system performance and user-friendly installation features. Our toolless termination allows all eight conductors to be terminated simultaneously when the termination cap is pressed into place. The compact size provides high-density connectivity in the work area and telecommunications room.

### **TOOL-LESS MAX MODULES**

MX-C5-(XX) Angled module with T568A/B wiring



Flat module with





MX-K-C5-(XX)... Kevstone module with T568A/B wiring

FOCUS PATENTED

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

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 optional door for angled and flat versions.

Door color is white for red, yellow, blue, and orange flat modules; clear for angled. (B) Add "B" to end of part number for bulk project pack of 100 modules.

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

# RELATED PRODUCTS

MAX Patch Panels pages 2.6 - 2.7, MAX Faceplates pages 1.8 - 1.13