

TOOL-LESS MAX® 3 MODULES

PATENTED 

MAX modules provide a full range of voice and specific data wiring configurations.



MX-(XX)-(XX)
Angled module



MX-F-(XX)-(XX)
Flat module

Use 1st (XX) to specify jack: U3 = 3-pair, 6-position jack, USOC; U4 = 4-pair, 8-position jack, USOC
Use 2nd (XX) to specify color:
01 = black, 02 = white, 04 = gray, 20 = ivory, 25 = bright white, 80 = light ivory
Modules include one color-matching, one red, and one blue icon.

MAX FIBER ADAPTER MODULES

 FOCUS PATENTED

Siemon MAX fiber adapter modules are compatible with all MAX series faceplates, modular furniture adapters, surface mount boxes and patch panels. All fiber adapters are "universal" to support either multimode or singlemode fiber connections.

MX-F-SA-(XX)*
Flat module with 1 simplex ST adapter (1 fiber)



MX-SA-(XX)
Angled module with 1 simplex ST adapter (1 fiber)



MX-MT-(XX)
Angled module with 1 duplex MT-RJ adapter (2 fibers)



MX-F-S2-(XX)
Flat module with 1 duplex ST adapter (2 fibers)



MX-S2-(XX)
Angled module with 1 duplex ST adapter (2 fibers)



MX-F-MT-(XX)*
Flat module with 1 duplex MT-RJ adapter (2 fibers)



MX-F-SC-(XX)
Flat module with 1 duplex SC adapter (2 fibers)



MX-SC-(XX)
Angled module with 1 duplex SC adapter (2 fibers)



MX-F1-LC(X)-(XX)
Flat module with 1 duplex LC adapter (2 fibers)



Use (X) to specify LC adapter color: blank = beige, U = blue
Use (XX) to specify color: 01 = black, 02 = white, 04 = gray, 20 = ivory, 25 = bright white, 80 = light ivory
Modules include dust caps, one color-matching, one red, and one blue icon per port.
*Compatible with SM® boxes



MAX OUTLET BLANKS AND DOORS

 FOCUS PATENTED

Blank inserts for unused ports and future growth and doors to protect outlets from outside contaminants.

MX-BL-(XX)
Blank module, bag of 10



MX-FD-(XX)
Door assembly for flat 6- or 8-position outlets, bag of 20



MX-AD-(XX)
Door assembly for angled 6- or 8-position outlets, bag of 20



Use (XX) to specify color: 00 = clear (MX-AD-XX only), 01 = black, 02 = white, 04 = gray, 20 = ivory, 25 = bright white*, 80 = light ivory
*Not available for angled doors. Recommend using clear or white if required.