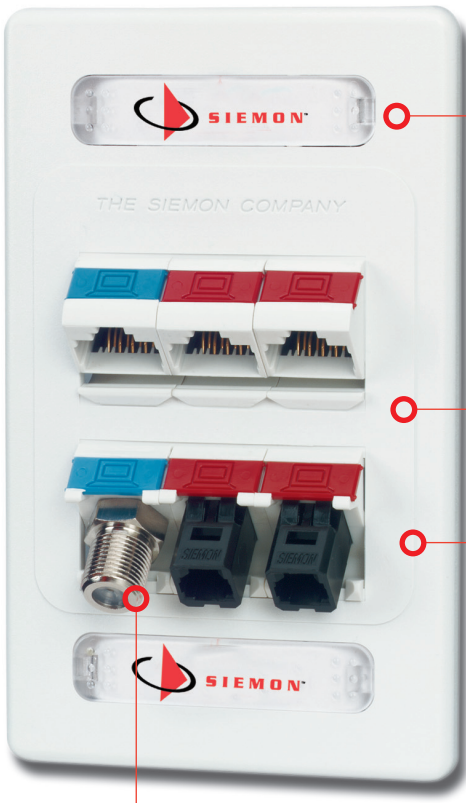


MAX® FACEPLATES - US

The MAX series modular faceplates combine high capacity with aesthetic enhancements that provide a fresh new look to match today's technologies. The faceplate offers pressure-release designation label covers which eliminate the need for a probe-pic or screwdriver when installing faceplate labels. The faceplates are designed to be used with the angled or flat MAX modules. Its durable finish masks minor scuffs that may occur during daily usage. The single gang faceplate can support up to six MAX modules and the double gang can support up to twelve MAX modules.



WORK AREA

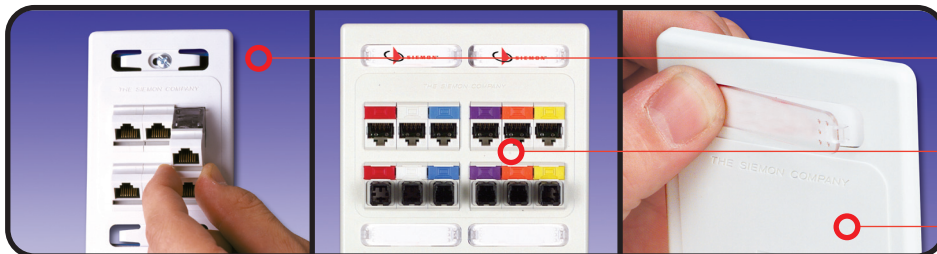


Sheets of designation labels can be ordered for use with printers

Single and double gang faceplates available

Faceplates available in black, white, bright white, gray, ivory, light ivory, and stainless steel

Complete multimedia support



Flexible mounting tab on MAX modules allows installation from front or rear of faceplate

Fits up to 6 outlets in a single gang or 12 in a double gang faceplate

Faceplates include pressure-release designation label covers for quick, tool-less removal

CONNECTING THE WORLD TO A HIGHER STANDARD

WWW.SIEMON.COM



ORDERING INFORMATION

10G™ MAX® Faceplates:

Siemon's 10G MAX faceplates are designed to provide optimal outlet separation to reduce alien crosstalk (ANEXT) between Z-MAX 6A UTP modules. They are also ideal for use with Siemon's screened MAX modules.



10GMX-FPS02-XX)
Single gang 10G
faceplate for two Z-MAX,
screened MAX, or TERA
outlets



10GMX-FPS04-XX)
Single gang 10G
faceplate for four Z-MAX,
screened MAX, or TERA
outlets



10GMX-FPD06-XX)
Double gang 10G faceplate
for six Z-MAX, screened
MAX or TERA outlets



10GMX-FPD08-XX)
Double gang 10G faceplate
for eight Z-MAX, screened
MAX or TERA outlets

MAX Single Gang Faceplates:



MX-FP-S-01-XX)
for one UTP or
Screened MAX, Z-MAX
or TERA® outlet



MX-FP-S-02-XX)
for two UTP MAX,
Z-MAX or TERA
outlets



MX-FP-S-03-XX)
for three UTP MAX,
Z-MAX or TERA
outlets

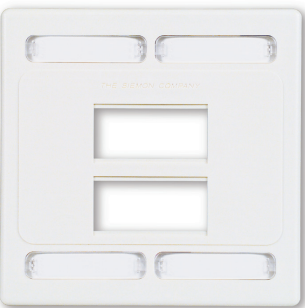


MX-FP-S-04-XX)
for four UTP MAX,
Z-MAX or TERA outlets



MX-FP-S-06-XX)
for six UTP MAX,
Z-MAX or TERA outlets

MAX Double Gang Faceplates:



MX-FP-D-06-XX)
for six UTP MAX, Z-MAX
or TERA outlets



MX-FP-D-08-XX)
for eight UTP MAX, Z-MAX
or TERA outlets



MX-FP-D-12-XX)
for twelve UTP MAX, Z-MAX
or TERA outlets

Use (XX) to specify color: 01 = black, * 02 = white, 04 = gray*, 20 = ivory, 80 = light ivory
Faceplates include designation labels, clear label cover, and mounting screws

☺ Add "B" to end of part number for bulk project pack of 100 faceplates*

*Black and gray color options and bulk project packs available for single gang faceplates only

ORDERING INFORMATION

MAX® Series Stainless Steel Faceplates:

Single and double gang stainless steel MAX faceplates for use with flat and angled MAX, Z-MAX and TERA outlets. Brushed finish on plates mask minor scratches and scuffs that may occur during day-to-day use.



MX-FP-S(XX)-SSSingle gang stainless steel faceplate

MX-FP-S(XX)-SS-LSingle gang stainless steel faceplate with labels and label holders

Use (XX) to specify number of ports:

01=1-port, 02=2-ports, 03=3-ports, 04=4-ports, 06=6-ports

Faceplate includes mounting screws

MX-FP-D(XX)-SSDouble gang stainless steel faceplate

MX-FP-D(XX)-SS-LDouble gang stainless steel faceplate with labels and label holders

Use (XX) to specify number of ports:

06=6-ports, 08=8-ports, 12=12-ports

MAX Modular Furniture Adapters:

The MAX modular furniture adapter accepts 4 MAX, Z-MAX or TERA modules and snap directly into communication outlet openings* in most major modular furniture systems, including Steelcase, Hon Industries, Haworth, Kimball and DRG. Adapters include designation label and clear label cover to allow for circuit identification.

MX-MFP(XX).....Modular furniture adapter for standard openings including steelcase

MX-MFP-KNL(XX)Modular furniture adapter for Knoll Group openings (not available in white or ivory)

MX-MFP-HME(XX)Modular furniture adapter for Herman Miller Ethospace Beltline openings (not available in white or ivory)

MX-MFP-HMA(XX).....Modular furniture adapter for Herman Miller Action Office Series 2 and Ethospace base openings

MX-MFP-AO3(XX)Modular furniture adapter for Herman Miller Action Office Series 3 base opening

Use (XX) to specify color: 01 = black, 02 = white, 04 = gray, 20 = ivory, 80 = light ivory

Note: For Herman Miller Action Office Series 3 152mm (6 in.) vertical panel, use our MX-FP-S(XX)-(XX) to mount up to six MAX modules.

*Furniture outlet openings, panel thickness, and raceway clearance may vary.

Please consult furniture manufacturer for actual dimensions to determine compatibility.



MAX Modular Furniture adapters mount into modular furniture openings, providing superior density with proper circuit designation.

Tamper-Proof MAX Faceplate:

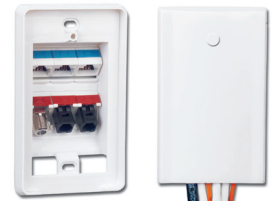
Siemon's tamper-proof MAX faceplates provide a secure, low profile solution for mounting our complete line of MAX modules. The design features a one-piece base which accepts up to six angled MAX modules* and is secured by a solid cover and a choice of tamper-proof star or standard slotted head screw. The base mounts to any single gang outlet (including Siemon's fiber outlet box).

MX-TFP-S-06(XX).....Single gang, tamper-proof faceplate for six angled MAX modules

Use (XX) to specify color: 01 = black, 02=white, 04=gray, 20 = ivory, 25 = bright white, 80=light ivory

Faceplate includes mounting screws

* Not compatible with Z-MAX outlets



Wall Phone Faceplates:

MX-WP(XX)-SS.....MAX Series Stainless Steel Wall Phone Faceplate with Keystone MAX Module included

WPJPPlastic Wall Phone Faceplate with 4-pair USOC jack included

Use (XX) to specify wiring option:

K6 = Category 6, T568A/B

K5 = Category 5e, T568A/B

KU3 = 3-pair, 6-position USOC

KU4 = 4-pair, 8-position USOC



MX-WP(XX)-SS



WPJP

ORDERING INFORMATION

MAX® Duplex and Designer® Faceplates:

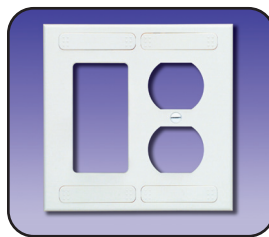
The MAX Duplex and Designer faceplates are designed for use with Siemon's MAX series mounting frames. They are ideal in today's home office, or residential environment. Faceplates include designation labels and color-matching label covers for circuit identification.



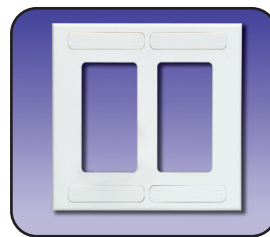
DP-S-(XX)
Single gang, plastic
Duplex faceplate,
accepts one Duplex
Mounting Frame



DR-S-(XX)
Single gang, plastic
Designer faceplate,
accepts one Designer
Mounting Frame



DP-D-(XX)
Double gang, plastic
Designer/Duplex faceplate,
accepts one Duplex and
Designer Mounting Frame



DR-D-(XX)
Double gang, plastic Designer
faceplate, accepts two Designer
Mounting Frames

Use (XX) to specify color: 02 = white, 20 = ivory, 25 = bright white, 80 = light ivory

MAX Series Mounting Frames:

Siemon's MAX mounting frames provide a solution for installing MAX modules in an environment where electrical Duplex or Designer style faceplates are desired. They are compatible with any Duplex or Designer style faceplate. The frames have recently been enhanced with mounting ears to keep frames flush. The ears can also be detached and used as spacers between the frames and mounting boxes.



Duplex Mounting Frames:

MX-E2F-(XX)
2-port Duplex
mounting frame,
accepts two flat
MAX or Z-MAX
outlets



MX-E2A-(XX)
2-port Duplex
mounting frame,
accepts two
angled MAX
modules*



MX-E4F-(XX)
4-port Duplex
mounting frame,
accepts four flat
MAX and Z-
MAX outlets



MX-E4A-(XX)
4-port Duplex
mounting frame,
accepts four
angled MAX
modules*



Designer Mounting Frames:

MX-D1Z-(XX)
1-port Designer
mounting frame,
accepts one flat
or angled MAX
or Z-MAX outlets



MX-D2Z-(XX)
2-port Designer
mounting frame,
accepts two flat
or angled MAX
or Z-MAX outlets



MX-D4Z-(XX)
4-port Designer
mounting frame,
accepts four flat
or angled MAX
or Z-MAX outlets



MX-D6F-(XX)
6-port Designer
mounting frame,
accepts six flat
MAX or Z-MAX
outlets



Use (XX) to specify color: 02 = white, 20 = ivory, 25 = bright white, 80 = light ivory

* Not compatible with Z-MAX outlets

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

MAX®, TERA® and 10G 6A™ are trademarks of Siemon

For related product information request Spec Sheet(s):

MAX® 6 Modules (PROD-SS-MX6)
10G 6A™ MAX Modules (PROD-SS-MX10G6A)
10G 6A F/UTP MAX Modules (PROD-SS-10G6MXS)
Screened MAX 5e Modules (PROD-SS-MX5S)
TERA® Outlets (PROD-SS-TRAO)

The Americas
Watertown, CT USA
Phone (1) 860 945 4200

Europe/Middle East/Africa
Surrey, England
Phone (44) 0 1932 571771

Asia/Pacific
Shanghai, P.R. China
Phone (86) 21 6390 6778

Japan
Tokyo, Japan
Phone (03) 5437 1580