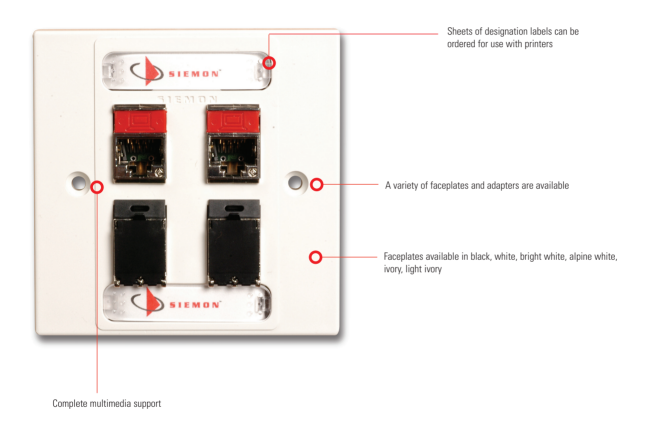
# **MAX®** International Faceplates

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.







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

Siemon's angled faceplate adapters provides a secure mounting solution for use in trunking systems, faceplates and floor boxes while reducing depth needs

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



# ORDERING INFORMATION

#### **10G MAX® British Faceplates:**





Siemon's 10G MAX British faceplates are designed to provide the optimal outlet separation necessary to reduce alien crosstalk (ANEXT) between Z-MAX 6A UTP modules. MAX British faceplates are compatible with British standards (85mm x 85mm).

10GMX-BFP-02-(XX).... 2-port single gang 10G faceplate for MAX, Z-MAX or TERA® outlets



10GMX-BFP-04-(XX).. 4-port, single gang 10G faceplate for MAX, Z-MAX or TERA outlets



Use (XX) to specify color: 02 = white, 25 = bright white Faceplates include designation labels, clear label cover, and M3.5 x 0.6 x 25 mounting screws Add "B" to end of part number for bulk project pack of 100 faceplates

## 10G MAX Australian/Italian Faceplates:





Siemon's 10G MAX International faceplates are designed to provide the optimal outlet separation necessary to reduce alien crosstalk (ANEXT) between Z-MAX 6Å UTP modules. All versions include color-matching



10GMX-HFP-02-(XX). 2-port single gang 10G horizontal Australian/Italian faceplate for MAX, Z-MAX or TERA outlets



10GMX-HFP-03-(XX). 3-port single gang 10G horizontal Australian/Italian faceplate for MAX, Z-MAX or TERA outlets



10GMX-HFP-04-(XX)..... 4-port single gang 10G horizontal Australian/Italian faceplate for flat MAX, Z-MAX or TERA outlets

Use (XX) to specify color: 02 = white, 20 = ivory, 80 = light ivory Faceplates include designation labels, clear label cover (2- and 3-port versions), and M3.5 x  $0.6 \times 25$  mounting screws Add "B" to end of part number for bulk project pack of 100 faceplates

#### MAX® British Double Layer Faceplates:

Designed for markets that use British mounting standards (85mm x 85mm), these faceplates offer improved aesthetics via snap-on mounting screw covers. Faceplates include designation labels, clear label covers, and M3.5 x 0.6 x 25 mounting screws.





10GMX-BFPL-02-(XX) ... 2-port single gang 10G faceplate for MAX, Z-MAX or TERA outlets



MX-BFPL-01-(XX) ...... 1-port single gang faceplate for a MAX. Z-MAX or TERA outlet



MX-BFPL-02-(XX)\* .... 2-port single gang faceplate for MAX, Z-MAX or TERA



MX-BFPL-03-(XX)\*...... 3-port single gang faceplate for MAX, Z-MAX or TERA outlets



MX-BFPL-04-(XX)\* ..... 4-port single gang faceplate for MAX, Z-MAX or TERA outlets

Use (XX) to specify color: 02 = white, 82 = alpine white Faceplates include designation labels, clear label cover and M3.5 x 0.6 x 25 mounting screws Add "M" to end of part number for M4 x 0.7 x 25 mounting screws \*Not compatible with screened MAX modules

# ORDERING INFORMATION

#### **MAX®** British Faceplates:

MAX British faceplates are compatible with British standards (85mm x 85mm). The faceplate is designed to accept up to six angled or flat MAX modules or TERA® outlets.



MX-BFP-S-01-(XX) ....... 1-port single gang faceplate for a MAX, Z-MAX or TERA outlet



MX-BFP-S-02-(XX)\* ...... 2-port single gang faceplate for MAX, Z-MAX or TERA outlets



MX-BFP-S-03-(XX)\* ...... 3-port single gang faceplate for MAX, Z-MAX or TERA outlets



MX-BFP-S-04-(XX)\* ..... 4-port single gang faceplate for MAX, Z-MAX or TERA outlets



MX-BFP-S-06-(XX)\* ... 6-port single gang faceplate for MAX, Z-MAX or TERA outlets

Use (XX) to specify color: 02 = white, 25 = bright white, 82 = alpine white Faceplates include designation labels, clear label cover, and  $M3.5 \times 0.6 \times 25$  mounting screws \*Not compatible with screened MAX modules

#### **MAX Australian/Italian Faceplates:**

Siemon provides mounting solutions to accommodate many international requirements. Horizontal faceplates include designation label(s), clear label covers, and color-matching screw covers.









Use (XX) to specify color: 01 = black, 02 = white, 20 = ivory, 80 = light ivory Faceplates include designation labels, clear label cover, and  $M3.5 \times 0.6 \times 25$  mounting screws \*Not compatible with screened MAX modules

### **TERA-MAX Faceplate:**



Use (XX) to specify color: 02 = white, 80 = light ivory, 82 = alpine white

#### **British Flexyoke and Danish Faceplate:**





MX-DFP-02-02\*.....2-port 71mm x 47mm
Danish faceplate for
MAX modules or TERA
outlets, white

Use (XX) to specify color: 02 = white, 25 = bright white \*Not compatible with screened MAX modules

### ORDERING INFORMATION

#### **MAX®** International Adapters:

These adapters allows one or two flat or angled MAX modules or TERA® outlets to be mounted into European faceplate openings.



MX-45-01-(XX)L ...... 1-port 45mm x 45mm adapter for a MAX, Z-MAX or TERA outlet







MX-RFP-S-02-02\*....... 2-port adapter 50mm x 50mm, white for MAX, Z-MAX or TERA outlets

Use (XX) to specify color: 02 = white, 25 = bright white, 82 = alpine white \*Not compatible with screened MAX modules



MX-JIS-(X)-(XX)-D .......

1-port Japanese faceplate adapter for a flat UTP MAX module with door

Use (X) to specify print marking: B = blank, L = LAN

Use (XX) to specify color: 02 = white, 70 = off-white



### **MAX Outlet Blanks and Doors:**

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 MAX modules, 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 \*Angled doors not available in bright white. Recommend using clear or white if required.

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

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

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

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

**Japan** Tokyo, Japan Phone (81) (3) 5437 1580





