MAX® 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, hybrid Z-MAX® outlets or TERA® outlets. Its durable finish masks minor scuffs that may occur during daily usage. The single gang faceplate can support up to six outlets and the double gang can support up to twelve outlets.

Quick Identification
Color-coded icons allow users to instantly identify different types of devices or applications.

Installation Flexibility
MAX, Z-MAX or TERA outlets can be installed from front or rear of faceplate.

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

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

Labels
Sheets of designation labels can be ordered for use with standard printers.

Labeling
Faceplates include pressure-release designation label covers for quick, tool-less removal.
**Product Information**

**10G MAX® Faceplates**

10G MAX Faceplates are required for Z-MAX 6A UTP installations. Isolated port spacing ensures proper Alien Crosstalk performance. Faceplates include designation labels, clear label covers, and mounting screws.

![10G MAX Faceplates Image]

Add “B” to end of part number for bulk project pack of 100 faceplates.

**MAX Faceplates**

Faceplates include designation labels, clear label covers, and mounting screws.

![MAX Faceplates Image]

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.

**MAX Stainless Steel Faceplates**

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

![MAX Stainless Steel Faceplates Image]

**10G MAX Horizontal Faceplates**

Siemon’s 10G single gang horizontal faceplate for Z-MAX®, TERA or MAX modules

![10G MAX Horizontal Faceplates Image]

Add “B” to end of part number for bulk project pack of 100 faceplates.

**MAX Horizontal Faceplates**

Siemon’s single gang horizontal faceplate for Z-MAX, TERA or MAX modules

![MAX Horizontal Faceplates Image]

Note: Screws, designation label and clear label cover included.
**Product Information**

### Universal Modular Furniture Adapter

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT-UMA-(XX)</td>
<td>CT® Universal Modular Furniture Adapter, Accepts (1) CT Coupler. Includes faceplate, mounting frame, label and clear label holder</td>
</tr>
</tbody>
</table>

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

### MAX® Modular Furniture Adapter

The MAX modular furniture adapters will accept four Z-MAX hybrid outlets, MAX angled or flat modules and snaps directly into communication outlet openings* in most major modular furniture systems. Adapters include designation label and clear label cover to allow for circuit identification.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MX-UMA-(XX)</td>
<td>MAX Universal Modular Furniture Adapter, Accepts (4) MAX®, Z-MAX® or TERA® outlets. Includes faceplate, mounting frame, label and clear label holder</td>
</tr>
</tbody>
</table>

### Panel Cutout Requirements

- **Panel Cutout**: 47.80mm (1.882 in.)
- **Panel Thickness**: 1.52mm (0.060 in.)

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

### MAX Tamper-Proof 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 standard North American single gang box.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MX-TFP-S-06-(XX)</td>
<td>6-port single gang, tamper-proof faceplate for angled MAX modules</td>
</tr>
</tbody>
</table>

*Faceplates include tamper-proof and standard #6-32x1 mounting screws and color-matching screw cover.*

*Note: Tamperproof faceplate is not compatible with Z-MAX® or TERA® outlets.*

### Wall Phone Faceplates

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WPJP</td>
<td>Plastic Wall Phone Faceplate with 2-pair, 6-position USOC jack</td>
</tr>
</tbody>
</table>

*Use (XX) to specify included module:
- Z6 = category 6, Z-MAX, UTP, T568A/B
- Z6A = category 6A, Z-MAX, UTP, T568A/B
- Z6AS = category 6A, Z-MAX, Shielded, T568A/B
- K6 = category 6, MAX, UTP, T568A/B
- K5 = category 5e, MAX, UTP, T568A/B

*Use (XX) to specify color: 02 = white, 80 = light ivory*
**Product 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 for today’s small office, home office, or residential environment. Faceplates include designation labels and color-matching label covers for circuit identification.

- **DP-S-(XX)**......... Single gang, Duplex faceplate
- **DR-S-(XX)**......... Single gang, Designer faceplate
- **DRE-D-(XX)**........ Double gang Designer/Duplex faceplate
- **DR-D-(XX)**......... Double gang Designer faceplate

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

**MAX Mounting Frames**

Siemon’s MAX mounting frames provide a solution for installing MAX, Z-MAX® or TERA outlets in an environment where electrical Duplex or Designer style faceplates are desired. They are compatible with any Duplex or Designer style faceplate. The mounting ears can also be detached and used as spacers between the frames and mounting boxes.

**Designer Mounting Frames**

- **MX-D1Z-(XX)**..... Designer mounting frame, accepts one MAX or Z-MAX outlets
- **MX-D2Z-(XX)**..... Designer mounting frame, accepts two MAX or Z-MAX outlets
- **MX-D4Z-(XX)**..... Designer mounting frame, accepts four MAX or Z-MAX outlets
- **MX-D6-(XX)**..... Designer mounting frame, accepts six flat MAX or Z-MAX outlets

**Duplex Mounting Frames**

- **MX-E2F-(XX)**..... Duplex mounting frame, accepts two flat MAX or Z-MAX outlets
- **MX-E2A-(XX)**..... Duplex mounting frame, accepts two angled MAX or Z-MAX outlets
- **MX-E4F-(XX)**..... Duplex mounting frame, accepts four flat MAX or Z-MAX outlets
- **MX-E4A-(XX)**..... Duplex mounting frame, accepts four angled MAX outlets
- **MX-D4F-15-(XX)**.. 4-port MAX mounting frame with HD15 female-female adapter installed
- **MX-D4F-15E-(XX)**.. 4-port MAX mounting frame, HD15 cut-out, empty

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

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