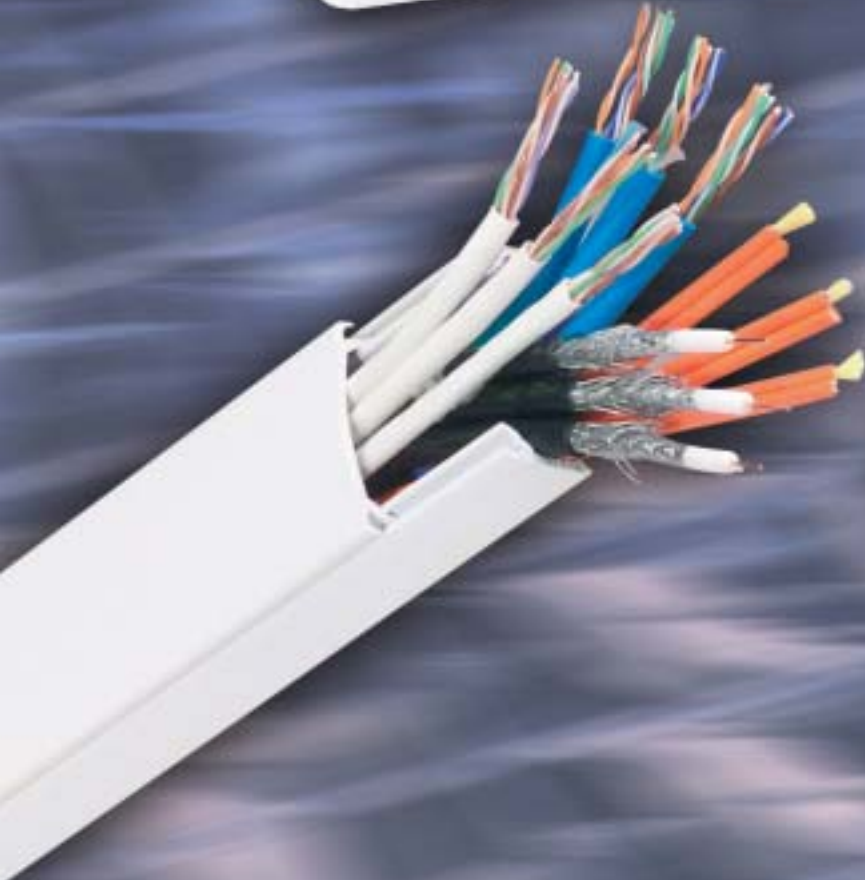


# MULTIMEDIA OUTLETS & ACCESSORIES



## SECTION CONTENTS

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**MAX™ STAINLESS STEEL WALL PHONE FACEPLATE**

The MAX™ stainless steel wall phone faceplate is designed to provide connectivity and mounting for standard wall phones. It provides a recessed area for phone cord storage.

Part#	Description
MX-WP-C5-SS . . . . .	MAX™ Series Stainless Steel Wall Phone Faceplate with keystone 4-pair, category 5e, T568A/B MAX™ module



Faceplates include mounting screws.

**MAX™ DESIGNER® MOUNTING FRAME KITS**

The MAX™ Designer® Mounting Frame Kits have been configured to accommodate the most common multimedia applications.

Part#	Description
Basic Kit	
HC-MM-1-(XX) . . . . .	MAX™ Designer® Mounting Frame Basic Kit includes: One 4-port Designer® Mounting Frame, one single gang Designer® faceplate, one flat category 5e module, two flat F-type modules, one blank module, three blue, three red, and three color-matching icons



Grade II (per '570-A standard) Kit	
HC-MM-2-(XX) . . . . .	MAX™ Designer® Mounting Frame Grade II Kit includes: One 4-port Designer® Mounting Frame, one single gang Designer® faceplate, two flat category 5e modules, two flat F-type modules, four blue, four red, and four color-matching icons



Use (XX) to specify color: 25 = bright white, 80 = light ivory  
Kits include mounting screws.

**MAX™ TAMPER-PROOF FACEPLATE**



Simon's MAX™ tamper-proof 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 (both versions included). The base mounts to any single gang outlet.

Part#	Description
MX-TFP-S-06-(XX)	Single gang, tamper-proof faceplate for six angled MAX™ modules. (Modules ordered separately)

*Use (XX) to specify color: 01 = black, 20 = ivory, 25 = bright white, 80 = light ivory*  
 Faceplates include mounting screws.



**RELATED PRODUCTS** MAX™ MODULES PAGES 2.6 – 2.10

**MAX™ TAMPER-PROOF FACEPLATE KITS**

The MAX™ Tamper-proof Kits have been configured to accommodate the most common multimedia applications.

Part#	Description
<b>Basic Kit</b>	
HC-MX-TFP6-1-(XX)	MAX™ Tamper-proof Basic Kit includes: One single gang 6-port tamper-proof faceplate and frame, one angled category 5e module, two angled F-type modules, three blank modules, three blue, three red, and three color-matching icons



Part#	Description
<b>Grade II (per '570-A standard) Kit</b>	
HC-MX-TFP6-2-(XX)	MAX™ Tamper-proof Grade II Kit includes: One single gang 6-port tamper-proof faceplate and frame, two angled category 5e modules, two angled F-type modules, two blank modules, four blue, four red, and four color-matching icons



*Use (XX) to specify color: 25 = bright white, 80 = light ivory*  
 Kits include mounting screws.

**MAX™ DUPLEX AND DESIGNER® FACEPLATES**



The MAX™ Duplex and Designer® faceplates are designed for use with Siemon's MAX™ series mounting frames. Their aesthetic appearance is ideal for 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



DRE-D-(XX) . . . . .  
Double gang Designer®/Duplex faceplate, accepts one Duplex and one Designer® Mounting Frame



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



**Technical Tip!**  
It is recommended that when co-locating power and data in a double gang box, to use a box specifically designed for that purpose.

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

**RELATED PRODUCTS** MAX™ MOUNTING FRAMES (SEE BELOW), MAX™ MODULES PAGES 2.6 — 2.10

**MAX™ MODULAR 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 can be used with any Duplex or Designer® style faceplate.

**Simplex Mounting Frames**

MX-E1-(XX) . . . . .  
Simplex mounting frame, accepts one flat or angled MAX™ module



**Duplex Mounting Frames**

MX-E2F-(XX) . . . . .  
Duplex mounting frame, accepts two flat MAX™ modules



MX-E2A-(XX) . . . . .  
Duplex mounting frame, accepts two angled MAX™ modules



MX-E4F-(XX) . . . . .  
Duplex mounting frame, accepts four flat MAX™ modules



MX-E4A-(XX) . . . . .  
Duplex mounting frame, accepts four angled MAX™ modules



**Designer® Mounting Frames**

MX-D1-(XX) . . . . .  
Designer® mounting frame, accepts one flat or angled MAX™ module



MX-D2-(XX) . . . . .  
Designer® mounting frame, accepts two flat or angled MAX™ modules



MX-D4-(XX) . . . . .  
Designer® mounting frame, accepts four flat or angled MAX™ modules



MX-D6F-(XX) . . . . .  
Designer® mounting frame, accepts six flat MAX™ modules



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

**RELATED PRODUCTS** MAX™ DUPLEX AND DESIGNER® FACEPLATES (SEE ABOVE), MAX™ MODULES PAGES 2.6 — 2.10

**STAND-OFF RINGS**

Stand-off rings are used when installations require extra depth behind the faceplate. The 25.4mm (1.00 in.) ring is especially useful to ensure proper bend radius for optical fiber or other multimedia applications. Faceplate not included.

Part #	Description
CT4-RING-025-(XX)	6.4mm (0.25 in.) stand-off ring for single gang faceplate
CT4-RING-050-(XX)	12.7mm (0.50 in.) stand-off ring for single gang faceplate
CT4-RING-100-(XX)	25.4mm (1.0 in.) fiber management stand-off ring for single gang faceplate
CT8-RING-025-(XX)	6.4mm (0.25 in.) stand-off ring for double gang faceplate
CT8-RING-050-(XX)	12.7mm (0.50 in.) stand-off ring for double gang faceplate
CT8-RING-100-(XX)	25.4mm (1.0 in.) fiber management stand-off ring for double gang faceplate



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

**FACEPLATE SURFACE MOUNTING BOXES**

CT4 and CT8 boxes offer a surface mounting option for single and double gang faceplates. These boxes are perfect for installations where the room outlet cannot be recessed into a wall or floor box. The boxes are also compatible with our stand-off rings if extra depth is required behind the faceplate. (Mounting hardware not included.)



CT4-BOX-(XX) .....  
 Surface mount box  
 for single gang faceplate  
 height: 119.3mm (4.70 in)  
 width: 74.8mm (2.95 in)  
 depth: 40.6mm (1.60 in)



CT8-BOX-(XX) .....  
 Surface mount box  
 for double gang faceplate  
 height: 119.3mm (4.70 in)  
 width: 120.8mm (4.76 in)  
 depth: 40.6mm (1.60 in)



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

AB .....  
 Adhesive backing for CT® boxes (package of 10)

MB .....  
 Magnetic backing for CT® boxes (package of 10)



Note: Two magnetic or adhesive backings required for CT8 boxes

**RELATED PRODUCTS** PERIMETERS™ RACEWAY PAGE 2.14

**SHEETROCK RING FOR FACEPLATES**



Sheetrock rings are designed for installations where wall openings have been inadvertently cut too large and standard single or double gang faceplates do not provide sufficient wall coverage. They mount directly behind the faceplates and offer an additional 6.4mm (0.25 in.) of coverage on each side of the faceplate.

SR-1-(XX) .....  
 Single gang ring



SR-2-(XX) .....  
 Double gang ring



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

### MAX™ PUNCH-DOWN MODULES

MAX™ 5e punch-down modules provide performance exceeding category 5e specifications up to 160 MHz. All modules utilize our S310® punch-down block — making termination quick and easy.



- Outlets can be terminated in either T568A or T568B configurations
- Utilizes standard 110 tool for quick and easy punch-down termination
- Significantly exceeds category 5e connecting hardware and channel specifications
- Slim design allows jacks to be side-stacked in faceplates for maximum density

- Protective strain relief caps can be installed onto cable before or after termination
- Pyramid™ Wire Entry System on S310® blocks separates paired conductors when lacing cables to simplify and reduce installation time
- Allows installation from front or rear of faceplate

**RELATED PRODUCTS** MAX™ DUPLEX AND DESIGNER® FACEPLATES AND MOUNTING FRAMES PAGE 2.4, DISTRIBUTION PANELS PAGE 1.6, TERMINATION TOOLS PAGE 4.5

### ANGLED MAX™ 5e MODULE

Part#	Description
MX5-(XX) . . . . .	Angled, category 5e module with T568A/B wiring. Includes termination cap, one blue, red, and color matching icon for color coding



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

### FLAT MAX™ 5e MODULE

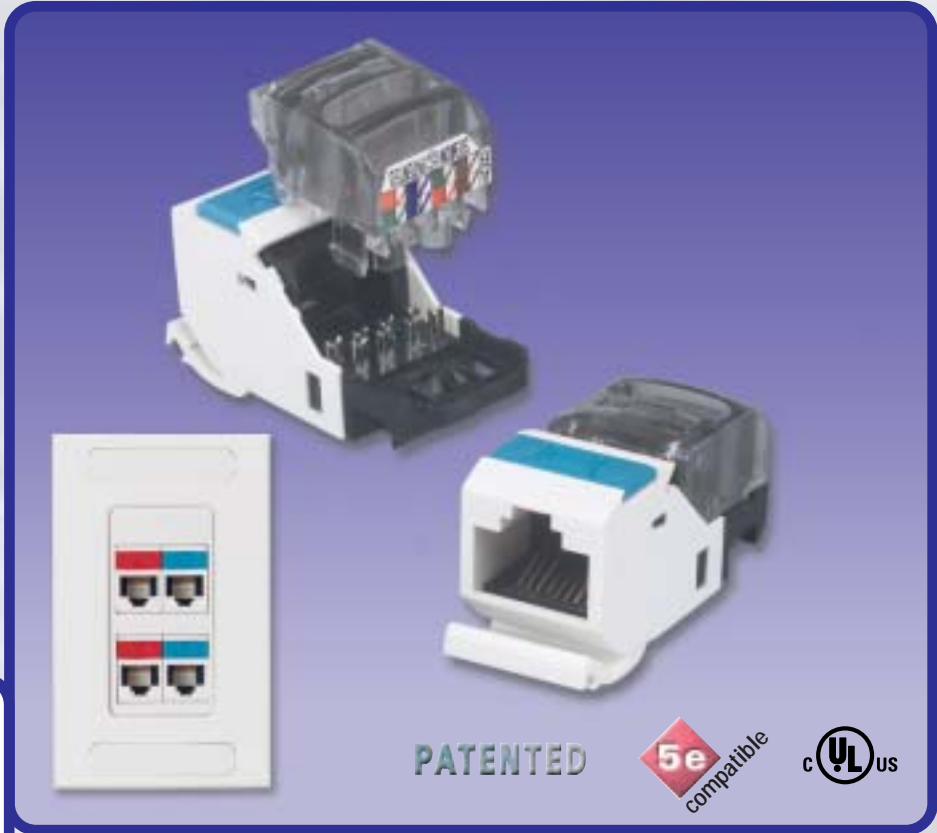
Part#	Description
MX5-F(XX) . . . . .	Flat, category 5e module with T568A/B wiring. Includes termination cap, one blue, red, and color matching icon for color coding



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

### MAX™ TOOL-LESS MODULES

MAX™ tool-less modules provide category 5e system performance and user-friendly installation features. The tool-less termination allows all eight conductors to be terminated simultaneously when the termination cap is pressed into place. The compact size provides high-density connectivity at the room outlet or at the distribution device.



- Mass terminate all eight conductors by hand or use a single-position S110® termination blade in the MAX™ termination cap
- Conductors can be sequentially placed into termination cap minimizing cable pair untwist and simplifying termination
- Patented multi-planar™ pair balancing technology provides category 5e system performance

- No termination tools required
- Each outlet is compatible with both T568A and T568B wiring schemes
- Allows installation from front or rear of faceplate
- Slim design allows jacks to be side-stacked to provide high-density solutions
- Available in flat or angled versions

**RELATED PRODUCTS** MAX™ DUPLEX AND DESIGNER® FACEPLATES AND MOUNTING FRAMES PAGE 2.4, DISTRIBUTION PANELS 1.6

### ANGLED MAX™ MODULE

Part#	Description
MX-C5-(XX)	Angled module with T568A/B wiring. Includes termination cap, one blue, red, and color matching icon for color coding

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



### FLAT MAX™ MODULE

Part#	Description
MX-F-C5-(XX)	Flat module with T568A/B wiring. Includes termination cap, one blue, red, and color matching icon for color coding

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





**MAX™ 6 MODULES**

Siemon's superior category 6 jack, specified by many of the world's largest companies, is now available for residential applications.

The MAX™ 6 modules provide performance far exceeding category 6\* specifications for all pair combinations up to 250 MHz.

**TRI-BALANCE™**  
Technology**Jack Technology**

Contact pins in modular jack are optimized for maximum pair balance

**Printed Circuit Board**

Advanced pair balancing design with linear crosstalk response

**S310® Punch-Down Block**

Quadrant pair isolation and technician-friendly termination



PATENTED



- All outlets are compatible with both T568A and T568B wiring options
- Protective strain relief caps can be installed onto cable before or after termination
- Allows installation from front or rear of faceplate
- Slim design allows jacks to be side-stacked to provide high-density solutions
- Uses standard 110 single pair termination tools
- Pyramid™ Wire Entry System on S310® blocks separates paired conductors when lacing cables to simplify and reduce installation time
- Backward compatible — can be used with MC® 5 modular cords for category 5e compatibility

Use MC® 6 modular cords with patented yellow KeyBar™ to unlock the performance of Siemon MAX™ 6 modules  
See page 3.3



\*At the time of this catalog printing, category 6/class E specifications were under development by TIA/EIA and ISO/IEC.

**RELATED PRODUCTS** MAX™ DUPLEX AND DESIGNER® FACEPLATES AND MOUNTING FRAMES  
PAGE 2.4, DISTRIBUTION PANELS PAGE 1.6, TERMINATION TOOLS PAGE 4.5

### ANGLED MAX™ 6 MODULE

PATENTED  

The angled MAX™ 6 modules provide a gravity feed, low-profile design for the living area. Ideal for installations where rear clearance is at a minimum.

Part #	Description
MX6-(XX)	Angled, category 6 module with T568A/B wiring. Includes termination cap, one blue, red, and color matching icon for color coding



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

### FLAT MAX™ 6 MODULE

PATENTED  

The flat MAX™ 6 modules are ideal for use in flush mount applications.

Part #	Description
MX6-F(XX)	Flat, category 6 module with T568A/B wiring. Includes termination cap, one blue, red, and color matching icon for color coding



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

### ACCESSORIES

Part #	Description
CT-ICON-(XX)	25 colored icon tabs (phone on one side, computer on reverse)
TAB-(XX)	25 colored blank tabs for couplers
CT-ICON-LBL*	10 label sheets for clear tabs that will fit any standard 8.5 x 11 printer, 168 labels per sheet



Laser-printed customized tabs now available. Contact our Customer Service Department for ordering information.

Use (XX) to specify color: 00 = clear\*\*, 01 = black, 02 = white, 03 = red, 04 = gray, 05 = yellow, 06 = blue, 07 = green, 08 = violet, 09 = orange, 20 = ivory, 25 = bright white, 60 = brown, 80 = light ivory\*\*\*

\*Visit our web site ([www.homecabling.com](http://www.homecabling.com)) or contact our Technical Support Department for labeling software.

\*\*Available in TAB-(XX) only.

\*\*\*CT-ICON-(XX) only



**MAX™ COAX MODULES**

**PATENTED**

For terminating coaxial cables at the room outlet or distribution device, Siemon's MAX™ coax modules include F-type adapters and color-coded icons to identify type of service.

**Part #**  
MX-FA-(XX) . . . . .  
**Description**  
Angled module with one F-type adapter, 75 ohms



**Part #**  
MX-F-FA-(XX) . . . . .  
**Description**  
Flat module with one F-type adapter, 75 ohms



*Use (XX) to specify color: 01 = black, 20 = ivory, 25 = bright white, 80 = light ivory  
Modules include one color-matching, one red, and one blue icon.*

**RELATED PRODUCTS** RG6 COAX CONNECTOR PAGE 3.4, EZ-TWIST PAGE 3.4

**MAX™ AUDIO/VIDEO MODULES**

**PATENTED**

Siemon offers MAX™ modules with adapters for audio/video applications.

**Part #**  
MX-RC-(XX) . . . . .  
**Description**  
Angled module with one RCA adapter with solder tail



**Part #**  
MX-F-RC-(XX) . . . . .  
**Description**  
Flat module with one RCA adapter with solder tail



*Use (XX) to specify color: 01 = black, 20 = ivory, 25 = bright white, 80 = light ivory  
Modules include one color-matching, one red, and one blue icon.*

**RELATED PRODUCTS** MAX™ DUPLEX AND DESIGNER® FACEPLATES AND MOUNTING FRAMES PAGE 2.4

**MAX™ SERIES SVHS MODULE**

**PATENTED**

Siemon's MAX™ series SVHS module supports S-VHS video signal applications on UTP and ScTP. 110 termination method eliminates the need for soldering. Modules can be terminated before or after faceplate installation.

**Part #**  
MX-F-VH-(XX) . . . . .  
**Description**  
Flat module with S-video adapter



Back of MX-F-VH-25

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

**RELATED PRODUCTS** MAX™ DUPLEX AND DESIGNER® FACEPLATES AND MOUNTING FRAMES PAGE 2.4

**MAX™ OUTLET BLANKS**

**PATENTED**

Blank inserts for unused ports and future growth.

**Part #**  
MX-BL-(XX) . . . . .  
**Description**  
Blank module, bag of 10



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

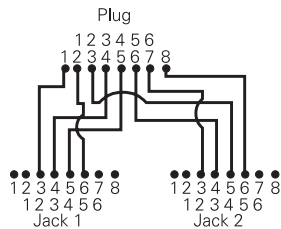
**MODULAR Y-ADAPTERS**



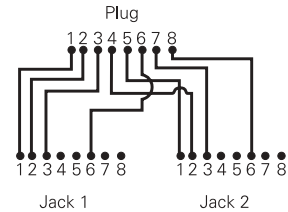
For use when one modular outlet must be shared by two devices, our Y-adapters utilize Simon's patented UP-2468 plug which allows use in a 6- or 8-position jack. The adapter body can be rotated 180° to view either the colored icons or the Y-adapter pinouts.



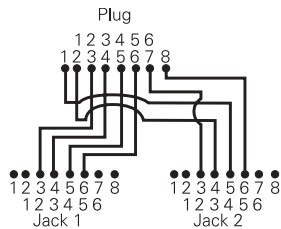
**YA4-U2-U2** . . . . .  
Splits a 4-pair T568B jack for Token Ring or voice applications into two jack



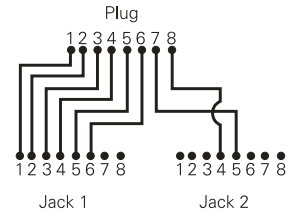
**YT4-E2-E2** . . . . .  
Splits a 4-pair T568A/T568B jack for 10BASE-T applications into two jacks



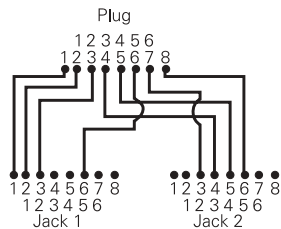
**YT4-U2-U2** . . . . .  
Splits a 4-pair T568A jack for Token Ring or voice applications into two jack



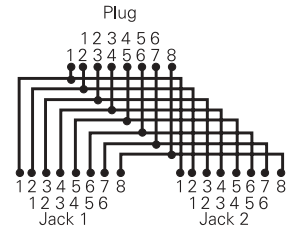
**YA4-A3-U1** . . . . .  
Splits a 4-pair T568B jack for 1-, 2- or 3-pair voice and 1-pair voice/modem



**YT4-E2-U2** . . . . .  
Splits a 4-pair T568A/T568B jack for 10BASE-T, Token Ring, or voice applications into two jacks



**Y-BRIDGE** . . . . .  
Bridges all jack pairs. Compatible with any jack wiring. Provides an additional 4-pair jack with the same wiring

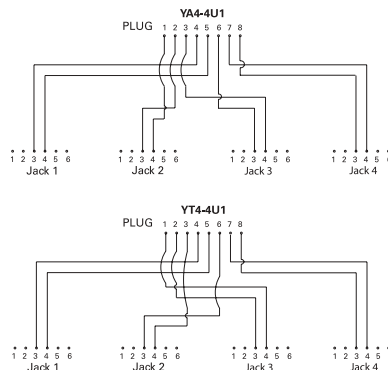


*Note: These modular adapters meet category 3 transmission specifications.*

**MODULAR 4-WAY SPLITTER**

Simon's modular 4-way splitter provides access to each individual pair of a 4-pair modular outlet. The splitter converts a single 4-pair outlet to 4 individual 1-pair, 6-position outlets to enable four unique modular connections. Incorporating Simon's patented UP2468 plug design enables compatibility with both 6- and 8-position outlets.

Part #	Description
YA4-4U1 . . . . .	Modular 4-way splitter, T568B
YT4-4U1 . . . . .	Modular 4-way splitter, T568A



## SM® SURFACE MOUNT BOXES

When running cabling within walls is not practical, SM® surface mount boxes feature a compact, easy-to-install alternative. UTP, ScTP, Fiber, Video, and Coax components can be ordered separately. MAX™ module and multiple cable management features provide a simple and well design.

Ideal For  
Retrofit  
Installations



### Compatible with MAX™ Modules

All Siemon SM® surface mount boxes include adapters which enable the installation of flat MAX™ modules



### Multimedia Support

Use flat MAX™ modules for a wide range of multimedia solutions, including coax and fiber



### Ideal Surface Mount Solution

Durable, low profile design helps protect outlets from incidental contact



- Breakouts on three sides for cable/raceway entry
- Screws and adhesive-backed tape included; magnets are optional
- Available in 1-, 2-, 4-, and 6-port sizes
- Boxes are available in black, ivory, bright white and light ivory
- Bezels for modular jacks offer optional spring-loaded shutter doors for added protection from dust and other contaminants
- Cable tie anchor points allow secure strain relief for cable
- Snap-on cover with designation areas for icons and write-on labels

For flat MAX™ module ordering information  
See pages 2.6 - 2.10



MX-F-C5



MX5-F



MX6-F



MX-F-FA



MX-F-RC

**FIELD-ASSEMBLED SM® BOXES**

**ENHANCED**  

SM® surface mount boxes are compact and easy to install. Cable management features include cable tie anchor points for secure strain relief and breakouts on three sides for entry. The durable, low profile design helps protect outlets from incidental contact. SM® surface mount boxes include adapters necessary to install flat MAX™ modules.



**Part #**  
SM1-(XX) ..... 1-port box with cover, base, bezel, icons, termination caps, cable ties, screws, adhesive tape, and one flat MAX™ adapter  
*height: 61.8mm (2.43 in.), width: 44.6mm (1.76 in.), depth: 27.9mm (1.10 in.)*

**Part #**  
SM2-(XX) ..... 2-port box with cover, base, bezel, icons, termination caps, cable ties, screws, adhesive tape, and two flat MAX™ adapters  
*height: 70.6mm (2.78 in.), width: 66.3mm (2.61 in.), depth: 27.9mm (1.10 in.)*



SM4-(XX) ..... 4-port box with cover, base, bezel, icons, termination caps, cable ties, screws, adhesive tape, and four flat MAX™ adapters  
*height: 90.1mm (3.55 in.), width: 115.5mm (4.55 in.), depth: 27.9mm (1.10 in.)*

SM6-(XX) ..... 6-port box with cover, base, bezel, icons, termination caps, cable ties, screws, adhesive tape, and six flat MAX™ adapters  
*height: 101.6mm (4.00 in.), width: 165.1mm (6.50 in.), depth: 27.9mm (1.10 in.)*

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

**RELATED PRODUCTS** PERIMETERS™ RACEWAY PAGE 2.14, MAX™ MODULES PAGES 2.6 – 2.10

**OTHER SM® SERIES COMPONENTS**

**PATENTED**

SM-DOOR-(XX) .....  
Dual bezel with 2 spring shutter doors



SM-BLNK-(XX) .....  
Single blank insert for unused port



SM-1P-DOOR-(XX) .....  
Single bezel with spring shutter door.  
Use with SM-1 box only



SM2-MAG .....  
Two magnets for mounting SM1, SM2, or SM4 box  
SM6-MAG .....  
Four magnets for mounting SM6 box

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

**PERIMETERS™ RACEWAY SYSTEM**

**PATENTED**

For use with our SM® Surface Mount Boxes, CT4 and CT8 surface mount boxes, Siemon's Perimeters™ Raceway System is a standards-compliant, installer-friendly surface-mount raceway system designed to complement the entire line of connectivity products. Perimeters™ Raceway System combines installer friendly features with superior aesthetics that fit well in any home office or residential environment. Perimeters™ includes a complete line of fittings that meet the industry standards for maintaining minimum bend radius of fiber and copper cables. The hinged cover locks in the open position forming a trough to retain cables during installation.



**RELATED PRODUCTS** CT4 AND CT8 FACEPLATE SURFACE MOUNT BOXES PAGE 2.5, SM® SURFACE MOUNT BOXES PAGES 2.12 – 2.13

**PERIMETERS™ EXTRUSIONS**



Part #	Description
PRE1-(XX)-(XX)*	12 x 20mm (0.47 x 0.80 in.) extrusion (40% cable fill capacity - 2)
PRE2-(XX)-(XX)*	16 x 25mm (0.63 x 1.0 in.) extrusion (40% cable fill capacity - 4)
PRE3-(XX)-(XX)*	25 x 38mm (1.03 x 1.50 in.) extrusion (40% cable fill capacity - 12)



Use 1st (XX) to specify length: 18 = 1.8m (6 ft.), 24 = 2.4m (8 ft.), 30 = 3.0m (9 ft. 10 in.)

Use 2nd (XX) to specify color: 02 = white, 80 = light ivory

\*Add "-T" for adhesive tape backing.

For detailed cable fill capacity information contact our Customer Service Department

**PERIMETERS™ FITTINGS**



PRF(X)-A-(XX) . . . . .  
Outside corner fitting with base



PRF(X)-B-(XX) . . . . .  
Inside corner fitting



PRF(X)-C-(XX) . . . . .  
Equal tee fitting with backplate



PRF(X)-D-(XX) . . . . .  
90° elbow fitting with backplate



PRF(X)-E-(XX) . . . . .  
Joint coupler fitting



PRF(X)-F-(XX) . . . . .  
End cap fitting



PRF(X)-G-(XX) . . . . .  
Interface adapter fitting, for use at outlet box, ceiling, and floor interfaces



PRF3-H-(XX) . . . . .  
SM® Adapter fitting, for use with PRE3 extrusions when interfacing with SM® series surface mount boxes



PRF(X)-J-(XX) . . . . .  
Drop ceiling adapter fitting



PRF(X)-K-(XX) . . . . .  
Right angle entrance fitting

Use 1st (X) to specify size: 1 = 20mm (0.80 in.), 2 = 25mm (1.00 in.), 3 = 38mm (1.50 in)

Use 2nd (XX) to specify color: 02 = white, 80 = light ivory

**SC FIBER ADAPTER MODULES**

**PATENTED**

Siemon MAX™ SC fiber adapter modules are compatible with all MAX™ series faceplates and Command Center™ data distribution panels.

Part # Description  
 MX-SC-(XX) . . . . . Angled module with one duplex SC adapter (2-fibers)



Part # Description  
 MX-F-SC-(XX) . . . . . Flat module with one duplex SC adapter (2-fibers)



Use (XX) to specify color: 01 = black, 20 = ivory, 25 = bright white, 80 = light ivory  
 Modules include dust caps, one color-matching, one red, and one blue icon per port.

**RELATED PRODUCTS** DISTRIBUTION PANELS 1.6, MAX™ DUPLEX AND DESIGNER® FACEPLATES AND MOUNTING FRAMES PAGE 2.4, SC JUMPERS (SEE BELOW)

**SC JUMPERS**

For connecting multimode fiber links. Assemblies are available in standard lengths of 1, 3, and 5 meters. Every terminated connector is optically tested to ensure they meet the performance limits established by ANSI/TIA/EIA-568-B.3 and ISO/IEC 11801:1-2 2000.

Part# Description  
 FJ2-SCSC(X)MM-(XX) . . . . . Duplex multimode jumper, SC-SC



Use (X) to specify fiber type:  
 — 62.5/125µm fiber (orange jacket), 5 = 50/125 µm fiber (orange jacket)  
 Use (XX) to specify cable length: 01 = 1m (3.3 ft.), 03 = 3m (9.8 ft.), 05 = 5m (16.4 ft.)

**RELATED PRODUCTS** SC FIBER ADAPTER MODULES (SEE ABOVE)

**SC CONNECTORS**

Siemon SC connectors are designed for use with a variety of termination methods...epoxy, anaerobic adhesives, and Siemon's exclusive *LightSpeed*® adhesive system. *LightSpeed*® is faster, more user-friendly, more secure, and more resistant to environmental extremes than the commonly used anaerobic adhesives. Time to terminate using *LightSpeed*® adhesive and Siemon's Automated Fiber Polisher (FPOL) is less than 2 minutes per end! (see page 4.6)

Part # Description  
 FC2-SC-MM . . . . . Multimode, SC duplex connector, jacketed/buffered fiber, one black and one beige jacketed boot, two beige buffered boots



**RELATED PRODUCTS** FIBER OPTIC CABLE PAGE 3.8, FIBER TERMINATION KIT PAGE 4.6, AUTOMATED FIBER POLISHER PAGE 4.6