

Surface Mount Boxes

Siemon's surface mount boxes provide users with exceptional versatility and robustness. These compact boxes accept hybrid and keystone UltraMAX™ and Z-MAX® outlets, TERA® outlets, and flat MAX® series outlets, as well as flat SC and LC fiber adapters to be used in surface mount applications. The compact and easily installed design offers multiple cable management features and supports UTP, shielded, coax, fiber and TERA cabling styles. Available in 1, 2, 4 and 6 port configurations, these products feature optimized jack spacing for superior cross-talk prevention. 3 different versions of the mounting bezel frames are used to accommodate all copper and fiber variations. The product is compliant with UL2043 and is appropriate for use in air handling spaces.

Cable/Raceway Entry

Breakouts on three sides and bottom

Label Cover

Conceals screw for added security if desired

Compliant

Is compliant with UL2043 and is appropriate for use in air handling spaces

Snap-on Cover with Designation Areas

For color-coded icons/tabs and write-on labels

Cable Management

Built-in cable management features ensure proper bend radius for copper or fiber

3 Different Bezel Variations

Allows various style modules to secure in place including; Z-MAX, UltraMAX, TERA, and various MAX copper, fiber and A/V modules

Optional Spring-loaded Shutter Doors

Shutter doors (MAX version only) offer added protection from dust and other contaminants

Cable Tie Anchor Points

Facilitates strain relief for cable



Optional Colors

Available in select colors such as black, white, ivory and light ivory. See color options in ordering information for each family of Surface Mount Boxes

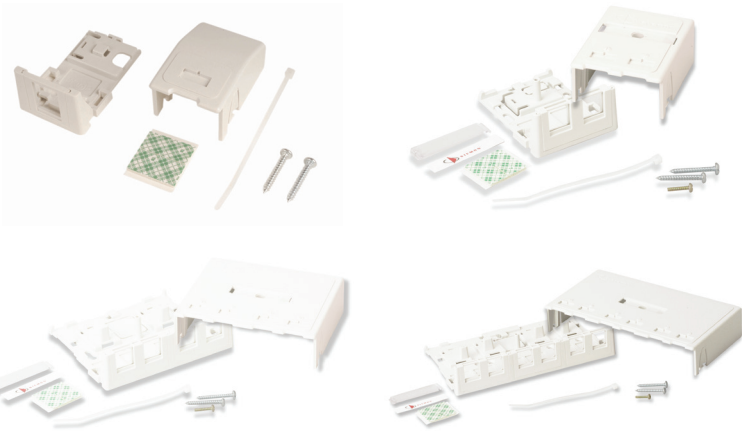
Ordering Information

MAX Surface Mount Boxes – for Hybrid UltraMAX/Z-MAX and TERA

Field-assembled surface mount boxes with multimedia bezels for use with hybrid Z-MAX, hybrid UltraMAX and TERA outlets. Also compatible with flat MAX duplex LC modules.

MX-SMZ(X)-(XX)-(X) ----- Hybrid surface mount box with cover base, multimedia bezel, cable ties, adhesive tape and mounting screws	
Ports 1 = 1 Port 2 = 2 Ports* 4 = 4 Ports* 6 = 6 Ports*	Options (Blank) = N/A M = Magnets
Color 01 = Black 02 = White 20 = Ivory 80 = Light Ivory	

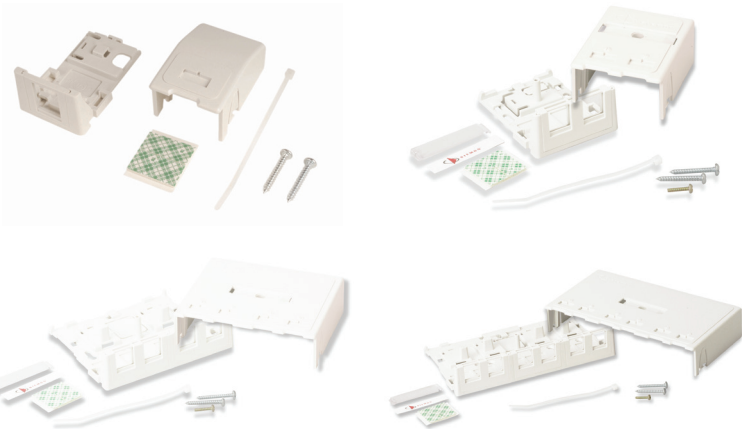
*Includes designation labels and label covers



MAX Surface Mount Boxes – for Flat MAX

Field-assembled surface mount boxes with MAX bezels. For use with flat MAX Category 5e and Category 6 outlets, flat MAX A/V adapters, as well as MAX surface mount blank inserts. Flat single port MAX modules ordered separately.

MX-SM(X)-(XX)-(X) ----- MAX surface mount box with cover base, MAX bezel, cable ties, adhesive tape and mounting screws	
Ports 1 = 1 Port 2 = 2 Ports* 4 = 4 Ports* 6 = 6 Ports*	Options (Blank) = N/A M = Optional Magnets D= Spring Shutter Doors MD = Doors and Magnets
Color 01 = Black 02 = White 20 = Ivory 80 = Light Ivory	



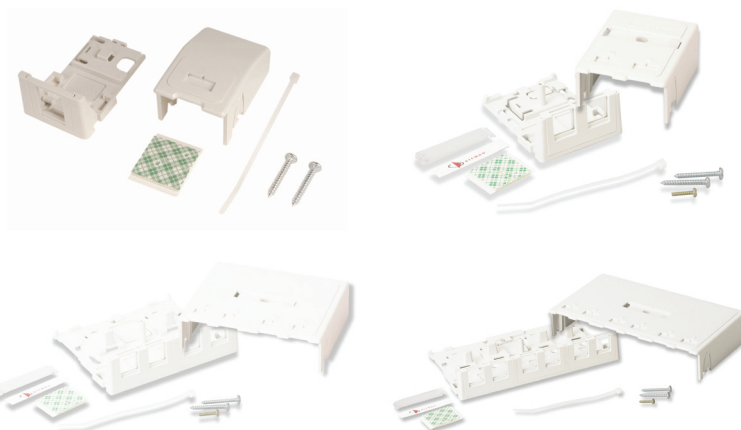
Ordering Information

Keystone Surface Mount Boxes – for Keystone MAX/UltraMAX/Z-MAX

Field-assembled surface mount boxes with keystone compatible bezels. For use with keystone versions of MAX, UltraMAX and Z-MAX outlets. Keystone outlets ordered separately.

KSM(X)-(XX)-(XX) ----- Keystone surface mount box with cover, base, keystone bezel, cable ties, adhesive tape and mounting screws	
Ports	Options
1 = 1 Port	NN = N/A
2 = 2 Ports*	MN = Magnets
4 = 4 Ports*	
6 = 6 Ports*	
	Color
	02 = White
	20 = Ivory

*Includes designation labels and label covers



MX-SM Multimedia, SC Bezels and Blanks



MX-SMB1-MM-(XX)
1-Port multimedia bezel
(included with hybrid version
boxes)

MX-SMB-SC-(XX)
2-Port bezel with one duplex SC
adapter*



MX-SMB-MM-(XX).....
2-Port multimedia bezel
(included with hybrid version
boxes)

MX-SM-BLNK-(XX).....
1-Port blank insert for MAX bezels

Use (XX) to specify color: 01 = Black, 02 = White, 20 = Ivory, 80 = Light Ivory

*SC adapters are "universal" to support both multimode and singlemode.

Note: Multimedia bezels accommodate hybrid Z-MAX, hybrid UltraMAX, TERA outlets and flat MAX duplex LC adapters. They are also compatible with all other single port flat MAX modules, but require the use of icons to secure modules into bezel.

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

North America

P: (1) 860 945 4200

Asia Pacific

P: (61) 2 8977 7500

Latin America

P: (571) 657 1950/51/52

Europe

P: (44) 0 1932 571771

China

P: (86) 215385 0303

India Middle East

P: (971) 4 3689743

Siemon Interconnect Solutions

P: (1) 860 945 4213

www.siemon.com/SIS