

MAX® MOUNTING FRAMES & FACEPLATES

Siemon's MAX mounting frames provide a solution for installing MAX modules in an environment where electrical Duplex or Designer faceplates are desired. They can be used with any Duplex or Designer faceplates. Custom configurations to connect voice, data, or video applications over UP, coax and fiber cables are a snap.



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.



Utilizes Siemon's user-friendly pressure release, color-matched designation label covers

Colored icons provide means of color coding panels 25 different colors

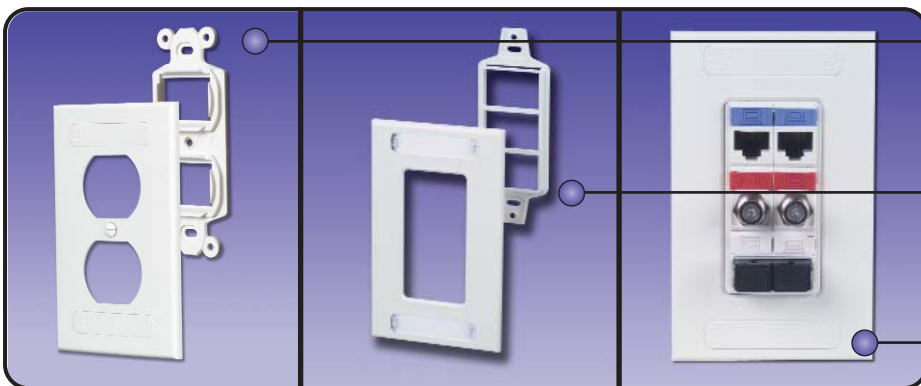
Double gang faceplates allow for higher port counts or can be used to locate power receptacles adjacent to outlets for greater accessibility



Duplex mounting frames will fit standard power receptacle plates

Duplex mounting frames new threaded brass insert replaces self-tapping style to prevent stripping with excessive torque

The mounting ears have been added to keep frame flush to standard mounting surfaces. Alternately, the ears can be easily removed and used as spacers between the mounting frame and the back box



Duplex faceplate with Duplex mounting frame

Designer faceplate with Designer mounting frame

Faceplates available in single gang and double gang versions

ORDERING INFORMATION

WORK AREA

MAX® Modular Mounting Frames: Duplex Mounting Frames

MX-E2F-(XX).....
Duplex mounting
frame, accepts 2
flat MAX modules



MX-E2A-(XX).....
Duplex mounting
frame, accepts 2
angled MAX
modules



MX-E4F-(XX).....
Duplex mounting
frame, accepts 4
flat MAX modules



MX-E4A-(XX).....
Duplex mounting
frame, accepts 4
angled MAX
modules



Designer® Mounting Frames

MX-D1-(XX).....
Accepts 1 flat or
angled MAX
module



MX-D2-(XX).....
Accepts 2 flat or
angled MAX
modules



MX-D4-(XX).....
Accepts 4 flat or
angled MAX
modules



MX-D6F-(XX).....
Accepts 6 flat
MAX modules



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

MAX Duplex and Designer Faceplates:



DP-S-(XX)
Single gang, Duplex
faceplate



DRE-D-(XX)
Double gang
Designer/Duplex
faceplate



DR-S-(XX)
Single gang,
Designer faceplate



DR-D-(XX)
Double gang Designer
faceplate

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

Because we are continuously improving our products, The Siemon Company reserves the right to change specifications and availability without prior notice. MAX® and Designer® are trademarks of The Siemon Company

For related product information request Spec Sheet(s):

MAX Modules Toolless (PROD-SS-MXM)
MAX Modules Punch-down (PROD-SS-MPD)
MAX 6 Modules (PROD-SS-MX6)
10G 6™ MAX Modules (PROD-SS-MX6U)

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

Europe/Middle East/Africa
Surrey, England
Phone (44) 0 1483 480040

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

WWW.SIEMON.COM

ISO 9001
CERTIFIED

ISO 14001
CERTIFIED

