

MAX® DUPLEX AND DESIGNER™ FACEPLATES



The MAX Duplex and Designer faceplates are designed for use with Simon'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,
plastic Duplex
faceplate



DR-S(XX)

Single gang,
plastic Designer
faceplate



DRE-D(XX)

Double gang
Designer/Duplex
faceplate



DR-D(XX)

Double gang
Designer faceplate



RELATED PRODUCTS

MAX Modules pages 1.2 – 1.7

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

MAX MODULAR MOUNTING FRAMES



Simon'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.

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 mount-
ing frame, accepts
one flat or angled
MAX module



MX-D2(XX)

Designer mount-
ing frame, accepts
two flat or angled
MAX modules



MX-D4(XX)

Designer mount-
ing frame, accepts
four flat or angled
MAX modules



MX-D6F(XX)

Designer mount-
ing frame, accepts
six flat MAX mod-
ules



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

RELATED PRODUCTS HD15 Mounting Frame page 1.7

WALL PHONE FACEPLATES



WPJP

Plastic Wall Phone
Faceplate with 4-pair
USOC jack included



MX-WP(XX)-SS

MAX Series Stainless
Steel Wall Phone
Faceplate with
keystone MAX
module included



MX-WP-SS

MAX Series Stainless
Steel Wall Phone
Faceplate for
keystone MAX
modules



Use (XX) to specify wiring option: C5 = 4-pair, category 5e, T568A/B; U3 = 3-pair, 6-position USOC; U4 = 4-pair, 8-position USOC