

MediaMAX™ Wiring Panels and Modules

MediaMAX™ wiring media panels meet today's need for fiber, CAT6, COAX, and wireless connectivity as well as house ONT and residential gateways. Plastic components minimize wireless interference, and improved enclosure venting allows for superior heat dissipation to protect electronics.

MediaMAX™ panels are compatible with SOHO Access™ voice and data modules.

Panel Specifications

Materials: UL 94-V-0 (indoor) flame retardant thermoplastic

Safety: Listed UL 2416, Issue 2

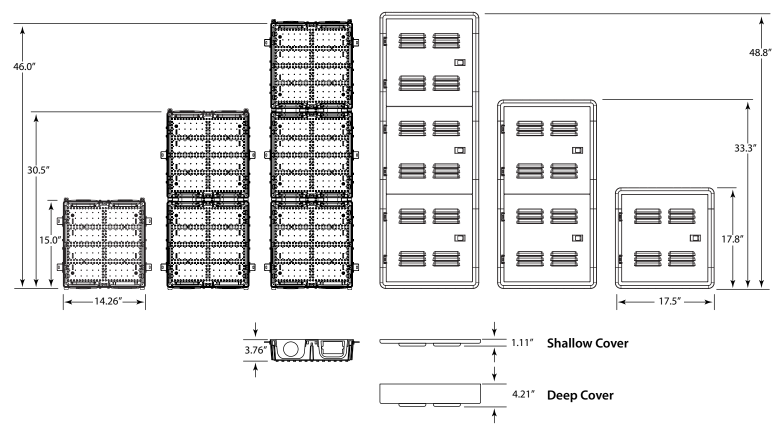
Color: Light Gray

Listed under UL 2416 Issue No. 2



Panel Measurements

Cover Measurements



General Guidelines for MediaMAX™ Wiring Panel Size

- 15" panel is typically used for cable termination using termination modules.
 Electronics are typically not housed in this size panel.
- 30" panel can include cable terminations and electronic customer premise equipment, media gateway, switches, battery back-up units (BBUs), and ONTs.
- 45" panel can house cable terminations and electronic customer premise equipment, media gateway, switches, battery back-up units (BBUs) and ONTs, plus has added room for additional service provider termination points.



MediaMAX™ Wiring Panels

Part Number	Description	Photo
MXE-15P-1XM	15" media wiring panel	
MXE-15C-1XM	15" hinged vented cover	
MXE-15E-1XM	15" media wiring panel with hinged vented cover	
MXE-30P-1XM	30" media wiring panel	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MXE-30C-1XM	30" hinged vented cover	1 20000 00000
MXE-30E-1XM	30" media wiring panel with hinged vented cover	
MXE-30P-1XM	45" media wiring panel	
MXE-30C-1XM	45" hinged vented cover	
MXE-30E-1XM	45" media wiring panel with hinged vented cover	
MXE-15C-4XM	15" expanded hinged vented deep-lid cover, 4" deep	3 ==
MXE-30C-4XM	30" expanded hinged vented deep-lid cover, 4" deep	
MXE-45C-4XM	45" expanded hinged vented deep-lid cover, 4" deep	

Modules

Part Number	Description	Photo
MXM-521	MediaMAX™ Gateway Termination Module—five CAT6 data outputs, one CAT6 WAN input, two voice outputs (bridged to 4 sets of terminals), tool-less IDC termination	WANTER THE REST OF THE PARTY OF
SAM-D8	8-port CAT5e data/voice networking module, RJ45 to 110 IDC blocks, 568A wiring	Cot 56 e-bon Only SAMON
SAM-V8	4-line input, 8 output, 110 IDC blocks, RJ31X alarm jack, 1 test jack	
SAM-RFH3	1x3 RF splitter, F connector, 3GHz	
SAM-RFH4	1x4 RF splitter, F connector, 3GHz	
SAM-RFH6	1x6 RF splitter, F connector, 3GHz	
SAM-RFH8	1x8 RF splitter, F connector, 3GHz	

FutureLink™ Fiber Wall Plates

The FutureLink™ Fiber Interface Wall Plate is an in-home fiber interconnect point in a compact single gang size. This wall plate allows flexibility in access and storage.

Specifications

Materials: High impact, UL94-5VA rated thermoplastic

Dimensions: 4.9" H x 3.5" W x 1.2" D

(6.1" H with the extension base/cover)

Safety: Listed UL 1863

Designed to meet GR-3123-CORE and GR-3125-CORE



Part Number	Description	Photo
CON-13X5-85	Single gang fiber wall plate with two covers, fiber adapter and splice holder inside, fiber storage	
CON-13X6-85	Single gang fiber wall plate with two covers, fiber adapter exiting the right side at an angle, splice holder inside, fiber storage	



Faceplates, Adapters & Connectors

 $SpeedStar^{\text{\tiny{TM}}} \ and \ Integrity^{\text{\tiny{TM}}} \ connectivity \ products \ deliver \ versatility \ to \ maximize \ network \ performance.$

Part Number	Description	Photo
2-6500-xx	Downward oriented faceplate with all 4 styles of inserts	• (2/2)
2-6501-xx	Downward oriented faceplate with 2-port F81 barrel connector insert	
2-6502-xx	Downward oriented faceplate with 2-port connector insert	
2-6503-xx	Downward oriented faceplate with feed-through insert	700
2-6504-xx	Downward oriented faceplate with combination F81 barrel and connector insert	
2-2501-xx	1-port faceplate, single gang, smooth finish	
2-2502-xx	2-port faceplate, single gang, smooth finish	
2-2503-xx	3-port faceplate, single gang, smooth finish	
2-2504-xx	4-port faceplate, single gang, smooth finish	
STAR500S1-xx	1-port faceplate, single gang, textured finish with labels	
STAR500S2-xx	2-port faceplate, single gang, textured finish with labels	
STAR500S3-xx	3-port faceplate, single gang, textured finish with labels	
STAR500S4-xx	4-port faceplate, single gang, textured finish with labels	
2-5001-FC-C6xx	2-port faceplate, single gang, 1 "Data" and 1 "Video" labeled port, smooth finish	
2-7005	6-position, 6-conductor, voice grade jack, 110 IDC blocks, includes 8 colored bezels	
2-7001	8-position, 8-conductor, CAT5e data jack, 568A/B wiring, 110 IDC blocks, includes 8 colored bezels	
STAR6000C6	8-position, 8-conductor, CAT6 data jack, 568B wiring, 110 IDC blocks, CorroShield® protection, includes 8 colored bezels	
STAR500F-C-xx	F81 barrel connector, 3 GHz, SCTE compliant	
STAR500SCGR-T-85	SC/APC adapter with spring-loaded trap door	



Visit the HARD HATS Corner at suttlesolutions.com/HARDHATS to learn more about Suttle home connectivity.











ISO 9001 CERTIFIED



TL9000



Telcordia

Suttle's vision is founded on connectivity reimagined—our drive is to create the right solutions through an innovative development process to future-proof networks and take them where market demands.

Suttle remains true to its core values while adapting product offerings to fit changing times and technology.

Today, Suttle products are present in 68% of US homes thanks to our position as a long-time and trusted solutions provider.

© 2015 Suttle. All rights reserved. FutureLink™, SpeedStar™, SOHO Access™, and MediaMAX™ are registered trademarks of Suttle. Connectivity Reimagined
For more information visit: www.suttlesolutions.com

Or call (800) 852-8662