

AMO - Advanced Multimedia Outlet Housing

The Advanced Multimedia Outlet (AMO) is a high-capacity, low-profile, multimedia surface housing capable of supporting up to 12 copper/fiber connectors or 24 small form factor LC connectors.

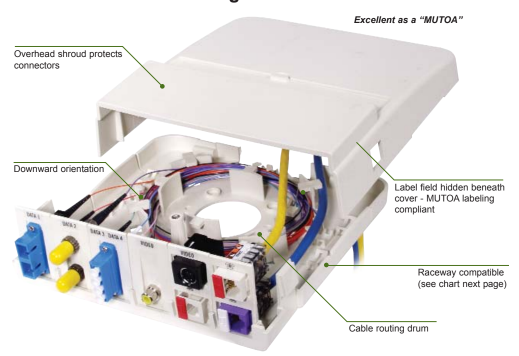
The AMO may be used as a multiuser telecommunications outlet assembly (MUTOA) as specified in TIA/EIA-TSB-75. The AMO system provides users the flexibility to configure their unique requirements; connector/adapter brackets, as well as a variety of fiber options including STstyle, SC, LC and MT-RJ formats.

The AMO provides fiber storage supporting up to one meter of buffered fiber. A hidden label field is exposed by lifting the cover, and connections are protected from accidental contact by a shroud.



SPECIFICATIONS

- Housing: high-impact, 94V-0 rated
- AMO dimensions: 7.15"W (181) x 7.53"H (191) x 2.3"D (58)



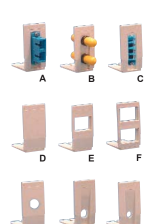






ORDER INFORMATION





Advanced Multimedia Outlet

The AMO is our largest capacity surface mount housing accommodating 12 copper or 12/24 fiber connections. Custom configure your required application with the various media brackets.

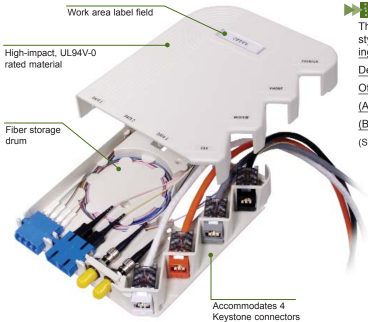
Description (Office White only)	Catalog No.
AMO Base unit housing - 6 bracket locations	AMO

AMO Loaded Connector/Adapter Brackets*	
AMO Loaded Connector/Adapter Brackets"	
Description	Catalog No.
(A) SC adapter bracket with one duplex MM/SM SC adapter	AMOBSCD
(B) ST bracket with 2 MM/SM ST-style adapters	AMOBST2
(C) Bracket loaded with LC Quad adapter	AMOLCQ
AMO Unloaded Brackets (bag of 10 brackets w/o connectors)	
Description	Catalog No.
(D) Blank bracket	AMOBL10
(E) Single jack bracket	AMOBJ10
(F) Dual high-density jack bracket	AMOB2J10
(G) BNC-style bracket, ½" opening	AMOBBN10
(H) F-style bracket, 3/8" opening	AMOBF10
(I) RCA connector, solder type ½" opening	AMOBRC10

See page A12-A13 for more Snap Fit connector and bulk connector options.

O

OFPPL Multimedia Plate



ORDER INFORMATION

The OFPPL multimedia housing accommodates 3 SC duplex or 6 ST-style or 3 LC Quad adapters. In addition, there are 4 keystone openings for Jacks or SF connectors.

Description	Catalog No.
Office white housing, cover and mounting accessories	OFPPL
(A) OFP Bracket with 2 ST couplers SM/MM	OFPBST2
(B) 10-pack of blank bottom location brackets	OFPBB10

(SC duplex and LC Quad connectors mount directly to the OFPPL base)









Surface Housings

Hubbell offers a complete line of compact surface housings. These low-profile housings flush mount Xcelerator™ series jacks and feature full labeling capabilities. The 8600 series are available in 2- and 4-port versions. The 8100 series are available in 1- and 2-port versions and are more compact for high-density applications.





	8100 series	8100 series	
Color	1-Port Version	2-Port Version	
Office White	8101O	8102O	







	8600 Series	8600 series
Color	2-Port Version	4-Port Version
Office White	8602OW	8604OW
Black	8602BK	8604BK
Electrical Ivory	8602EI	8604EI
Gray	8602GY	8604GY
Telco Ivory	8602TI	8604TI
White	8602W	8604W

Stenciled Versions

	8600 Series	8600 series		
Color	2-Port*	4-Port Version**		
Office White	8602OWVD	8604OWV12D12		
Telco Ivory	8602TIVD	8604TIV12D12		

^{*} VD = Voice, Data



Raceway Compatibility Chart

Series	MT3	MT6	MT7	MT8	MT9	MT10
8101		A				
8102		•				
8602		A				
8604		A		A		
OFPPL	A					
AMO			A	A		

^{**} V12D12 = VOICE 1, VOICE 2, DATA 1, DATA 2