

Features and Benefits

Mounts to single-gang or double-gang electrical outlets

Ease of installation

May be purchased as individual components or fully configured and populated in customer-specified orientation

Design versatility

Corning wall-plate outlet (WLL) is a highly configurable outlet product, available in both single- and double-gang configurations. It is designed for use within fiber-to-the-desk (FTTD) applications but may also be used to connect telephones and other peripherals to a network.

A variety of fiber and copper adapters may be loaded in the wall-plate outlet in any configuration. These adapters may be purchased individually or preloaded into the wallplate outlet using the WLL configurable part numbering scheme.

The wall-plate outlet is also available with angled faces that allow fiber connectors and jumpers to easily transition and exit down the wall.

Single-gang wall-plate outlets are available with up to 6-port capacity (4-port angled) while double-gang versions offer 12-port capacity (8-port angled).







Wall-Plate Outlets (left to right): Single-Gang, Single-Port, Angled; Single-Gang, Four-Port, Angled; Single-Gang, Four-Port, Angled; Photos LAN1814, LAN1815, LAN2256





Adapters

Ordering Information

1 Select adapter code from Table A.
See the photographs on page three for reference.

Table A: Adapter (Codes				
LC Adapters	Standard (No key)	Keyed:Keyed	Keyed:Non-Keyed		
Blue	A9	K1	LE		
Red	BE	K5	LA		
Yellow	BG	K9	LD		
Green	ВН	KD	LB		
Orange	BK	KH	LH		
Black	BF	KK	LF		
Slate	BM	KL	LG		
Violet	BJ	KM	LK		
Brown	BN	KN	LL		
White	BP	KP	LM		
Rose	BL	KQ	LN		
Aqua	E4	KR	LP		
Beige	A8	-	-		
C Adapters					
Blue	3C	Single-mode,	UPC		
Green	6C	Single-mode,	APC		
Black	G6	50 µm multim			
Aqua	E6		ptimized multimode		
Beige	56	62.5 µm mult	imode		
ST® Compatible Connector					
Blue	6T	Single-mode,	UPC		
Black	G5	50 µm multim			
Aqua	H3		ptimized multimode		
Beige	5T	62.5 µm mult	mode		
Copper					
Voice	L3	White			
Cat 5e	S2	White			
Cat 6	S1	White			
Cat 5e STP	S3	White			
BNC Coax	S4	White			
Miscellaneous Plank O White					
Blank	00	White			

 $^{^{\}star}$ NOTE: Bulk adapters will not fit in WLL wall plates. Only keystones sized to fit 0.575 in x 0.760 in are compatible with WLL wall plates.





Wall Plates, Single-Gang, White



Ordering Information

1 Select number of ports and orientation.

Straight			Angled		
Α	=	1	M	=	1
В	=	2	N	=	2
С	=	3	Р	=	4
D	=	4			
Ε	=	6			

Note: Individual (non-loaded) wall plates ship with blanks for half of the available ports, e.g., a 4-port wall plate will ship with two blanks.



Wall Plates, Double-Gang, White

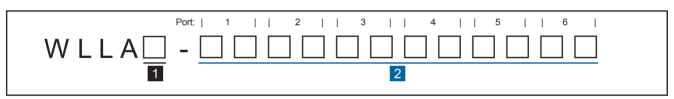
Ordering Information

1 Select number of ports and orientation.

Straight Angled G = 12 Q = 8

Preloaded Wall Plates, Single-Gang, White

Ordering Information



1 Select number of ports and orientation.

Straight	Angled		
A = 1	M = 1		
B = 2	N = 2		
C = 3	P = 4		
D = 4			
E = 6			

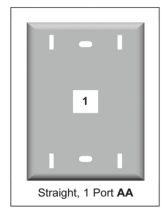
2 Select adapter codes from Table A. Adapter counts are limited to number of ports. See Faceplate Orientation for adapter load pattern.

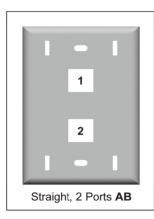
Note: For double-gang, please contact Corning Customer Care for part number configuration.

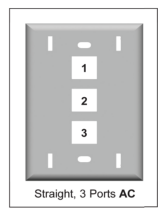


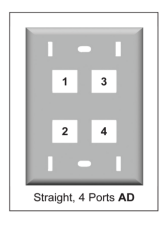
Faceplate Orientation

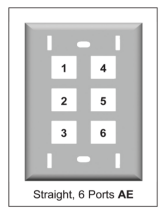
Single-Gang





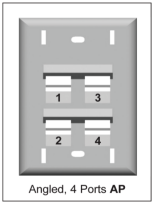




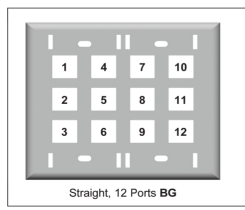


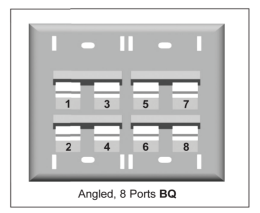






Double-Gang







Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2023 Corning Optical Communications. All rights reserved.

