Closet Connector Housing Panels (CCH-CP)

A LANscape[®] Solutions Product

Corning
Cable Systems

Applications

- The panels are used with field-installable connectors or in applications where the preconnectorized cables are routed directly from the equipment to the piece of interconnect hardware
- Provides an efficient way to securely mate two or more connectors

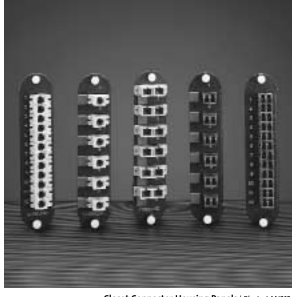
Description

Closet Connector Housing Panels are offered in 6-, 8-, 12-, 16- and 24-fiber panels for use with the LANscape® Solutions hardware products. The panels are used with field-installable connectors or in applications where the preconnectorized cables are routed directly from the equipment to the interconnect hardware.

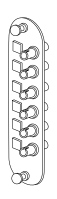
The panels are available with a variety of industry-standard adapter types. In most applications, the Closet Connector Housing Panels are designed for applications where specified labeling and connector identification are required. This is accomplished by the use of colored icons with different symbols molded into the icon.

Features / Benefits

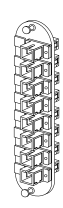
- Designed to accommodate all industry-standard adapter types
- Unique color-coded connector labeling system
- Universal approach is used; one panel size fits in all standard LANscape Solutions hardware
- Available in 6-, 8- and 12-fiber count options in most adapter styles; 16- and 24-fiber count options available in MT-RJ and LC duplex styles
- Also available for copper jacks



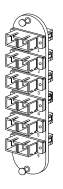
Closet Connector Housing Panels | Photo LAN215



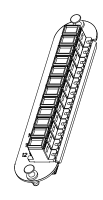
6-Fiber ST Compatible Connector Panel (CCH-CP06-25T) | Drawing CPC-220/5/14



8-Fiber SC Simplex Panel (CCH-CP08-56) | Drawing CPC-220/5/13



12-Fiber SC Duplex Panel (CCH-CP12-91) | Drawing CPC-220/5/12



24-Fiber MT-RJ Connector Panel (CCH-CP24-97) | Drawing CPC-220/5/15



Corning Cable Systems

Ordering Information

Gracing information	~··
Part Number	Description
6-Fiber Closet Connect	tor Housing Panels
FC Adapter	-
CCH-CP06-11	CCH Connector Panel with six Corning Cable Systems universal adapter holders with FC, single-mode
CCH-CP06-21	CCH Connector Panel with six FC, angle polish, single-mode adapters with metal inserts, metal housings
ST® Compatible Adapter	
CCH-CP06-15T	CCH Connector Panel with six threaded bulkhead ST compatible, multimode 62.5 µm, ceramic insert, composite housing
CCH-CP06-19T	CCH Connector Panel with six threaded bulkhead ST compatible, single-mode, ceramic insert, composite housing
CCH-CP06-25T	CCH Connector Panel with six threaded bulkhead ST compatible, multimode 62.5 µm, composite insert, composite housing
CCH-CP06-G5	CCH Connector Panel with six ST compatible, standard 50 µm multimode, ceramic insert, composite housing
CCH-CP06-E5	CCH Connector Panel with six ST compatible, Xcelerate Plus TM Solutions laser-optimized 50 µm multimode, ceramic insert, composite housing
SC Adapter (Simplex)	(/ / 1 0
CCH-CP06-3C	CCH Connector Panel with six SC simplex adapters, single-mode, ceramic insert, composite housing
CCH-CP06-6C	CCH Connector Panel with six SC simplex adapters, angle polish, single-mode, ceramic insert, composite housing
CCH-CP06-56	CCH Connector Panel with six SC simplex adapters, multimode 62.5 µm, composite insert, composite housing
SC Adapter (Duplex)	
CCH-CP06-59	CCH Connector Panel with three 568SC (SC duplex) adapters, single-mode, ceramic insert, composite housing
CCH-CP06-91	CCH Connector Panel with three 568SC (SC duplex) adapters, multimode 62.5 µm, composite insert, composite housing
CCH-CP06-G7	CCH Connector Panel with three SC duplex, standard 50 µm multimode, ceramic insert, composite housing
CCH-CP06-E7	CCH Connector Panel with three SC duplex, Xcelerate Plus Solutions laser-optimized 50 µm multimode, ceramic insert, composite housing
LC Adapter (Duplex)	
CCH-CP06-A7	CCH Connector Panel with three LC duplex adapters, multimode 62.5 µm, metal insert, composite housing
CCH-CP06-A8	CCH Connector Panel with three LC duplex adapters, multimode 62.5 µm, ceramic insert, composite housing
CCH-CP06-A9	CCH Connector Panel with three LC duplex adapters, single-mode, ceramic insert, composite housing
CCH-CP06-D3	CCH Connector Panel with three LC duplex, standard 50 µm multimode, ceramic insert, composite housing
CCH-CP06-E4	CCH Connector Panel with three LC duplex, Xcelerate Plus Solutions laser-optimized 50 µm multimode ceramic insert, composite housing
MT-RJ Adapter	
CCH-CP06-97	CCH Connector Panel with three MT-RJ adapters, multimode 62.5 μm
CCH-CP06-98	CCH Connector Panel with three MT-RJ adapters, single-mode
CCH-CP06-G1	CCH Connector Panel with three MT-RJ, standard 50 µm multimode, composite housing
CCH-CP06-E1	CCH Connector Panel with three MT-RJ, Xcelerate Plus Solutions laser-optimized 50 µm multimode, composite housing





Ordering	Information	(continued)
~ · · · · · · · · · · · · · · · · · · ·		

Description Housing Panels CCH Connector Panel with eight threaded bulkhead ST compatible, multimode 62.5 μm,
eramic insert, composite housing
CCH Connector Panel with eight threaded bulkhead ST compatible, single-mode, ceramic insert, omposite housing
CCH Connector Panel with eight threaded bulkhead ST compatible, multimode 62.5 μm, omposite insert, composite housing
CCH Connector Panel with eight ST compatible, standard 50 µm multimode, ceramic insert, omposite housing
CCH Connector Panel with eight ST compatible, Xcelerate Plus™ Solutions laser-optimized 0 µm multimode, ceramic insert, composite housing
CCH Connector Panel with eight SC simplex adapters, single-mode, ceramic insert, composite housing
CCH Connector Panel with eight SC simplex adapters, angle polish, single-mode, ceramic insert, omposite housing
CCH Connector Panel with eight SC simplex adapters, multimode 62.5 µm, metal insert, omposite housing
CCH Connector Panel with eight SC simplex adapters, multimode 62.5 µm, composite insert, omposite housing
CCH Connector Panel with four 568SC (SC duplex) adapters, single-mode, ceramic insert, omposite housing
CCH Connector Panel with four 568SC (SC duplex) adapters, multimode 62.5 µm, composite insert, omposite housing
CCH Connector Panel with four SC duplex, standard 50 µm multimode, ceramic insert, omposite housing
CCH Connector Panel with four SC duplex, Xcelerate Plus Solutions laser-optimized 50 µm multimode, eramic insert, composite housing
CCH Connector Panel with four LC duplex adapters, multimode 62.5 µm, metal insert, omposite housing
CCH Connector Panel with four LC duplex adapters, multimode 62.5 µm, ceramic insert, omposite housing
CCH Connector Panel with four LC duplex adapters, single-mode, ceramic insert, composite housing
CCH Connector Panel with four LC duplex, standard 50 µm multimode, ceramic insert, omposite housing
CCH Connector Panel with four LC duplex, Xcelerate Plus Solutions laser-optimized 50 µm multimode, eramic insert, composite housing





Ord	lerin	g Inf	formation	(continued,)

Part Number	Description	
8-Fiber Closet Connect	or Housing Panels	
MT-RJ Adapter		
CCH-CP08-97	CCH Connector Panel with four MT-RJ adapters, multimode 62.5 µm	
CCH-CP08-98	CCH Connector Panel with four MT-RJ adapters, single-mode	
CCH-CP08-G1	CCH Connector Panel with four MT-RJ, standard 50 µm multimode, composite housing	
CCH-CP08-E1	CCH Connector Panel with four MT-RJ, Xcelerate Plus™ Solutions laser-optimized 50 µm multimode, composite housing	
FC Adapter		
CCH-CP08-11	CCH Connector Panel with eight FC, single-mode adapters with metal inserts, metal housings	
CCH-CP08-21	CCH Connector Panel with eight FC, angle polish, single-mode adapters with metal inserts, metal housings	
12-Fiber Closet Connec	tor Housing Panels	
SC Adapter (Duplex)		
CCH-CP12-59	CCH Connector Panel with six 568SC (SC duplex) adapters, single-mode, ceramic insert, composite housing	
CCH-CP12-91	CCH Connector Panel with six 568SC (SC duplex) adapters, multimode 62.5 µm, composite insert, composite housing	
CCH-CP12-G7	CCH Connector Panel with six SC duplex, standard 50 µm multimode, ceramic insert, composite housing	
CCH-CP12-E7	CCH Connector Panel with six SC duplex, Xcelerate Plus Solutions laser-optimized 50 µm multimode, ceramic insert, composite housing	
LC Adapter (Duplex)	, 1	
CCH-CP12-A7	CCH Connector Panel with six LC duplex adapters, multimode 62.5 µm, metal insert, composite housing	
CCH-CP12-A8	CCH Connector Panel with six LC duplex adapters, multimode 62.5 µm, ceramic insert, composite housing	
CCH-CP12-A9	CCH Connector Panel with six LC duplex adapters, single-mode, ceramic insert, composite housing	
CCH-CP12-D3	CCH Connector Panel with six LC duplex, standard 50 µm multimode, ceramic insert, composite housing	
CCH-CP12-E4	CCH Connector Panel with six LC duplex, Xcelerate Plus Solutions laser-optimized 50 µm multimode,	
	ceramic insert, composite housing	
SC Adapter (Simplex)		
CCH-CP12-3C	CCH Connector Panel with 12 SC simplex, single-mode adapters with ceramic insert, composite housing	
CCH-CP12-6C	CCH Connector Panel with 12 SC simplex, angle polish, single-mode adapters with ceramic insert, composite housing	
CCH-CP12-56	CCH Connector Panel with 12 SC simplex adapters, multimode 62.5 µm, composite insert, composite housing	
CCH-CP12-G6	CCH Connector Panel with 12 SC, standard 50 µm multimode	
CCH-CP12-E6	CCH Connector Panel with 12 SC, Xcelerate Plus Solutions laser-optimized 50 µm multimode	





ceramic insert, composite housing

Ordering Informat	ion (continued)	
Part Number	Description	
12-Fiber Closet Conne	ector Housing Panels	
ST® Compatible Adapter		
CCH-CP12-15T	CCH Connector Panel with 12 threaded bulkhead ST compatible adapters, multimode 62.5 µm, ceramic insert, composite housing	
CCH-CP12-19T	CCH Connector Panel with 12 threaded bulkhead ST compatible adapters, single-mode, ceramic insert, composite housing	
CCH-CP12-25T	CCH Connector Panel with 12 threaded bulkhead ST compatible adapters, multimode 62.5 µm, composite insert, composite housing	
CCH-CP12-G5	CCH Connector Panel with 12 ST compatible, standard 50 µm multimode, ceramic insert, composite housing	
CCH-CP12-E5	CCH Connector Panel with eight ST compatible, Xcelerate Plus™ Solutions laser-optimized 50 µm multimode, ceramic insert, composite housing	
MT-RJ Adapter	<u> </u>	
CCH-CP12-97	CCH Connector Panel with six MT-RJ adapters, multimode 62.5 µm	
CCH-CP12-98	CCH Connector Panel with six MT-RJ adapters, single-mode	
CCH-CP12-G1	CCH Connector Panel with six MT-RJ, standard 50 µm multimode, composite housing	
CCH-CP12-E1	CCH Connector Panel with six MT-RJ, Xcelerate Plus Solutions laser-optimized 50 µm multimode, composite housing	
16-Fiber Closet Conn	ector Housing Panels	
MT-RJ Adapter		
CCH-CP16-97	CCH Connector Panel with eight MT-RJ adapters, multimode 62.5 µm	
CCH-CP16-98	CCH Connector Panel with eight MT-RJ adapters, single-mode	
CCH-CP16-G1	CCH Connector Panel with eight MT-RJ, standard 50 µm multimode, composite housing	
CCH-CP16-E1	CCH Connector Panel with eight MT-RJ, Xcelerate Plus Solutions laser-optimized 50 µm multimode, composite housing	
LC Adapter (Duplex)		
CCH-CP16-A7	CCH Connector Panel with eight LC duplex adapters, multimode 62.5 µm, metal insert, composite housing	
CCH-CP16-A8	CCH Connector Panel with eight LC duplex adapters, multimode 62.5 µm, ceramic insert, composite housing	
CCH-CP16-A9	CCH Connector Panel with eight LC duplex adapters, single-mode, ceramic insert, composite housing	
CCH-CP16-D3	CCH Connector Panel with eight LC duplex, standard 50 µm multimode, ceramic insert, composite housing	
CCH-CP16-E4	CCH Connector Panel with eight LC duplex, Xcelerate Plus Solutions laser-optimized 50 µm multimode,	





	Ord	lering	<u>Information</u>	(continued)
--	-----	--------	--------------------	-------------

	(
Part Number	Description	
24-Fiber Closet Conne	ctor Housing Panels	
MT-RJ Adapter		
CCH-CP24-97	CCH Connector Panel with 12 MT-RJ adapters, multimode 62.5 µm	
CCH-CP24-98	CCH Connector Panel with 12 MT-RJ adapters, single-mode	
CCH-CP24-G1	CCH Connector Panel with 12 MT-RJ adapters, standard 50 µm multimode, composite housing	
CCH-CP24-E1	CCH Connector Panel with 12 MT-RJ adapters, Xcelerate Plus™ Solutions laser-optimized 50 µm multimode, composite housing	
LC Adapter (Duplex)		
CCH-CP24-A7	CCH Connector Panel with 12 LC duplex adapters, multimode 62.5 µm, metal insert, composite housing	
CCH-CP24-A8	CCH Connector Panel with 12 LC duplex adapters, multimode 62.5 µm, ceramic insert, composite housing	
CCH-CP24-A9	CCH Connector Panel with 12 LC duplex adapters, single-mode, ceramic insert, composite housing	
CCH-CP24-D3	CCH Connector Panel with 12 LC duplex, standard 50 µm multimode, ceramic insert, composite housing	
CCH-CP24-E4	CCH Connector Panel with 12 LC duplex adapters, Xcelerate Plus Solutions laser-optimized 50 µm multimode, ceramic insert, composite housing	
36-Fiber Closet Conne		
MTP® Adapter		
CCH-CP36-G3	CCH Connector Panel with three MTP adapters, standard 50 µm multimode	
CCH-CP36-E3	CCH Connector Panel with three MTP adapters, Xcelerate Plus Solutions laser-optimized 50 µm multimode	
72-Fiber Closet Connec	ctor Housing Panels	
MTP Adapter		
CCH-CP72-G3	CCH Connector Panel with six MTP adapters, standard 50 µm multimode	
CCH-CP72-E3	CCH Connector Panel with six MTP adapters, Xcelerate Plus Solutions laser-optimized 50 µm multimode	
Closet Connector Pane	els for Copper Terminations	
CCH-CP04-8L5BX-A	CCH Panel for four AMP Category 5e jacks with T568A wiring	
CCH-CP04-8L5BX-B	CCH Panel for four AMP Category 5e jacks with T568B wiring	
CCH-CP04-8L5CX-B	CCH Panel for four AT&T Category 5e jacks with T568B wiring	
CCH-CP04-8L5DX-A	CCH Panel for four Krone Category 5e jacks with T568A wiring	
CCH-CP04-8L5DX-B	CCH Panel for four Krone Category 5e jacks with T568B wiring	
·		





Closet Connector Housing Panels (CCH-CP)

A LANscape[®] Solutions Product

Corning
Cable Systems

Ordering Information (continued)

Pigtailed Closet Connector Panels

Use the following options to construct the part number:

1 Select fiber count.

06 = 6 fibers

08 = 8 fibers

12 = 12 fibers (only for SC duplex, LC and MT-RJ)

16 = 16 fibers (only for LC and MT-RJ)

24 = 24 fibers (only for LC and MT-RJ)

2 Select adapters.

ST® Compatible

50 = ST compatible, ceramic insert, multimode, composite housing

61 = ST compatible/UPC, ceramic insert, single-mode

FC

17 = FC, metal insert, multimode

21 = FC for angled polish connectors (APC), metal insert, single-mode, metal housing

54 = FC/UPC, metal insert, single-mode

SC Simplex

56 = SC Simplex, composite insert, multimode

5C = SC Simplex/UPC, ceramic insert, single-mode

6C = SC Simplex/APC, ceramic insert, single-mode

SC Duplex

72 = 568SC (SC duplex/UPC), single-mode, ceramic insert

91 = 568SC (SC duplex), composite insert, multimode, plastic housing

LC Duplex

04 = LC duplex, ceramic insert, single-mode

05 = LC duplex, ceramic insert, multimode

MT-RJ

86 = MT-RJ multimode

87 = MT-RJ single-mode

3 Select fiber type.

MIC® Subunit (Standard Fiber Cable Option)

CH = Standard multimode (50/125 μm)

SH = Laser-optimized multimode (50/125 μm)

KH = Multimode (62.5/125 μm)

RH = Single-mode

Ribbon Fiber

CJ = Standard multimode (50/125 μm)

SJ = Laser-optimized multimode (50/125 μm)

 $KJ = Multimode (62.5/125 \mu m)$

RJ = Single-mode

OptiStrip™ Buffered Fiber

KN = Multimode (62.5/125 μm)

RN = Single-mode





Closet Connector Housing Panels (CCH-CP)

A LANscape[®] Solutions Product

Corning
Cable Systems

Ordering Information (continued)

Colored Icons

Pack of 100 Colored Icons

ICN -

Use the following options to construct the part number:

1	Select	color/	symbol.

YLB = Blank (Yellow)



BLP = Phone (Blue)



RDC = Computer (Red)



GRT = Cable TV (Green)



PRD = Satellite (Purple)



ORV = Video (Orange)



Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 1-800-743-2675 • FAX:+1-828-901-5973 • International:+1-828-901-5000 • http://www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems' products without prior notification. LANscape and MIC are registered trademarks of Corning Cable Systems Brands, Inc. Xcelerate Plus and OptiStrip are trademarks of Corning Cable Systems Brands, Inc. Discovering Beyond Imagination is a trademark of Corning Incorporated. MTP is a registered trademark of USConec, Ltd. ST is a registered trademark of Lucent Technologies. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2001, 2003 Corning Cable Systems. All rights reserved. Published in the USA. LAN-132-EN / March 2003 / pdf



