CCHE Panel, empty Accepts up to 6 LANscape Modules



Part Number: CCHE-CP00-LS

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 inter-connect hardware. This provides an efficient way to securely mate two or more connectors.

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 inter-connect 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 and Benefits

Designed to accommodate all industry-standard adapter types

Unique colour-coded connector labeling system

Universal approach is used; one panel size fits in all standard LANscape Solutions hardware





CCHE Panel, empty Accepts up to 6 LANscape Modules



Specifications

Design		
Colour	Black	
Housing material	High-grade steel	
Housing type	Rack-Mountable Hardware	

Dimensions	
Height	220 mm
Width	100 mm
Depth	40 mm

Ordering Information		
Product Number	CCHE-CP00-LS	
EAN Code	4042673814757	
Weight	0.074 kg	
Units per delivery	1/1	

General Specifications	
Product type	Rack-Mountable Hardware
Application	Enterprise Networks, LAN, Data Centre

Environmental Conditions	
Temperature range, operation	-20 °C to 70 °C

CCHE Panel, empty Accepts up to 6 LANscape Modules





Corning Optical Communications GmbH & Co. KG • Lelpziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2021 Corning Optical Communications. All rights reserved.