Angled FutureCom™ LANscape Patch® Panels 19" High-grade steel



Part Number: WAXWOV-04800-C001

The FutureCom™ angled patch panel is universally applicable for all 19-in racks and LAN-cabinets. This concept permits the free user-specific configuration of building and floor distributors. All LANscape module components can be built into LANscape cutouts which are planned for it. The angled patch panel 19-in 1U from the LANscape program is implemented in high-grade steel or black colored design. The patch panel is intended for fixed installation. It offers space for 24 pieces of single modules - FutureCom copper modules as well as FutureLink fiber optic modules. The front panel is electrically leading, integrated grounding points are available at the back. Likewise for grounding two latches are available for flat connectors. Particularly to emphasize is the simple and fast installation and clicking of the modules into the patch panel.

Features and Benefits

Suitable for all LANscape modules (FO and Copper)



Angled FutureCom™ LANscape Patch® Panels 19" High-grade steel



Specifications

Environmental Conditions	
Environmental compatibility	Recyclable

Design	
Housing material	High-grade steel
Height Unit	1.5 U
Colour	High-grade steel
Number of ports	48

Mechanical Specifications	
Cut Out	LANscape®
Housing material	High-grade steel

General Specifications	
Environment	Indoor

Dimensions	
Height	224 mm
Width	44 mm
Depth	483 mm

Ordering Information	
Product Number	WAXWOV-04800-C001
EAN Code	4042673434764
Units per delivery	1/1

Angled FutureCom™ LANscape Patch® Panels 19" High-grade steel



Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU



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. © 2022 Corning Optical Communications. All rights reserved.