

Everon™ Copper DataCom High Density panel, Category 6A



Corning™ Copper patch panels are available in 48 ports in 1U in black aluminum. This high density panel has rear wire management and is compatible with OCK6ASHD8 modules. The OCK6ASHD8 RJ45 jack is a key component of the Corning Category 6A / Class EA system, fully compliant with Category 6A ISO/IEC, EN and Category 6A standards for hardware performance, confirmed by independent lab certifications. The 360° shielding of the jack facilitates a worry-free Class EA / Category 6A installation. The traditional 'one click' design allows an easy, tool-less termination on Corning Category 6A F/UTP, U/FTP, F/FTP and Category 7 S/FTP cables.

Features and Benefits

All components are certified as Category 6A according to ISO/IEC 11801

360° Metallic shielding

Immunity to alien crosstalk

No need to test ANEXT on the field, dramatic reduction in testing time

No untwisting of pairs before termination

Minimized stripping length - limited pair untwist - pairs kept together, no wire guide required

No need to test ANEXT on the field, dramatic reduction in testing time

Easy to install

Minimized stripping length - limited pair untwist - pairs kept together, no wire guide required

Everon™ Copper DataCom High Density panel, Category 6A



Standards

RoHS	Free of hazardous substances according to RoHS 2011/65/EU
Approvals and Listings	ISO/ IEC 11801 Edition 2.2, EN 50173-1, ANSI/ TIA/ EIA-568-C.2

Specifications

General Specifications

Halogen-free	Yes
Environment	Indoor

Environmental Conditions

Temperature range, operation	-40 °C - 66 °C
------------------------------	----------------

Design

Part Number	Jack Type	Number of Pieces	Plug Type	Number of ports
MAXAAV-04800-V001	V500SHD	1	RJ45 - 8/8	48
MAXAAV-04800-V002	V500SHD	1	RJ45 - 8/8	48
UU009535251	V500SHD	1	RJ45 - 8/8	48
UU009535251E	V500SHD	1	RJ45 - 8/8	48

Ordering Information

Part Number	Units per delivery
MAXAAV-04800-V001	1/1
MAXAAV-04800-V002	1/1
UU009535251	1/1
UU009535251E	1/1

Everon™ Copper DataCom High Density panel, Category 6A

The logo consists of the word "CORNING" in white, uppercase, sans-serif font, centered within a solid dark blue square.

Corning Optical Communications GmbH & Co. KG • Leipziger 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.