Everon™ Copper Datacom Class I S2000 Cat.8, Shielded RJ45 Keystone, AWG 22-23, White



Part Number: CAXHSM-00100-C001

The Everon™ DataCom Cat.8 copper interconnect products work together to provide an easy-to-use solution for deploying highspeed connections throughout a building. The RJ45 jack is a key component in this system. These RJ45 jacks have been certified by an independent test laboratory. Each jack component is able to terminate to any certified Cat.8 cable and patch cord combination to achieve full channel performance.

Features and Benefits

Tool-less jack

Easy and quick to install - reliable connection The conductors are wired in a single operation

Integral shutter

No additional shuttering required on faceplates

Outstanding transmission characteristics according to 40GBase-T

Supports Power over Ethernet (PoE / PoE+)



Everon™ Copper Datacom Class I S2000 Cat.8, Shielded RJ45 Keystone, AWG 22-23, White



Specifications

Design	
Jack Type	RJ45 - 8/8
Housing material	Metal
Colour	White
Conductor	Solid wires, AWG 23-22

Mechanical Specifications	
Contact surface	Gold pad in contact area
Solid Wire Diameter	0.57 mm to 0.64 mm

Environmental Conditions	
Temperature range, operation	-40 °C to 85 °C

Electrical Specifications	
Lead Through Resistance	< 200 mΩ
Insulation resistance	> 500 MΩ
Voltage Rating (Maximum)	150 VAC

General Specifications	
Category	8
Bandwidth	2000 MHz

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

Everon™ Copper Datacom Class I S2000 Cat.8, Shielded RJ45 Keystone, AWG 22-23, White



Standards

Design And Test Criteria

IEEE 802.3af, IEEE 802.3at / IEC 60512-99-001:2012 (Ed.1.0)



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.