

Everon® Copper Datacom xs500 Copper Jack Cat.6A, Keystone, AWG 22-24, bulk pack (24 pcs.)

CORNING

Part Number:
CAXXSM-00104-C011-BP

Our Cat.6A copper interconnect products work together to provide an easy-to-use solution for deploying high-speed 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 to hardware certification. Each jack component is able to terminate to any certified Cat.6A TIA, ISO/IEC and EN standards for hardware performance, confirmed by independent laboratory certifications. The jack's unique three cable entry points help make installation simple. The traditional one-click design enables an easy, tool-less termination on Cat. 6A shielded twisted pair cables, meeting industry performance standards.

Features and Benefits

Fulfills the requirements for the 2 and 4 connector model according to E Class

3-Connector Permanent Link / Channel, certified by independent testing body

Suitable for EA Class applications according to ISO/IEC 11801

Industry standard Keystone dimensions

Compatible with existing Corning LANscape Hardware with an adaptor

Easy and quick installation (2-piece design), no special tool needed

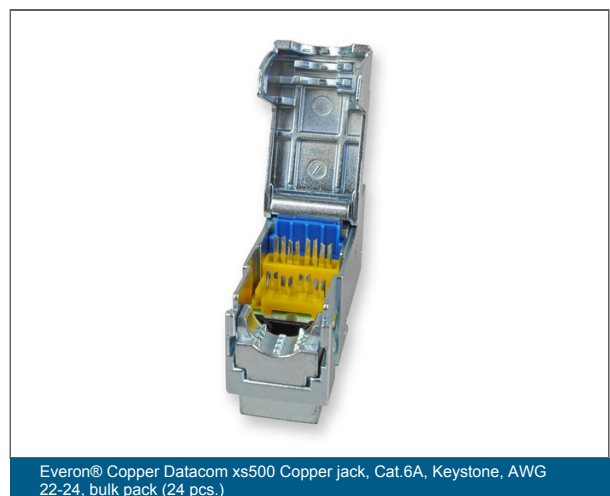
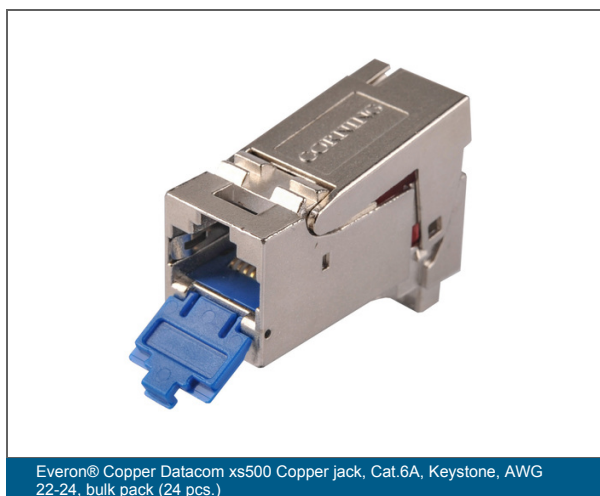
Integrated dust cap (colour coding possible with accessories)

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

Certified by a vendor-independent and impartial test lab (GHMT AG)

GHMT überwachtetes Produkt des Premium Verification Program (PVP)

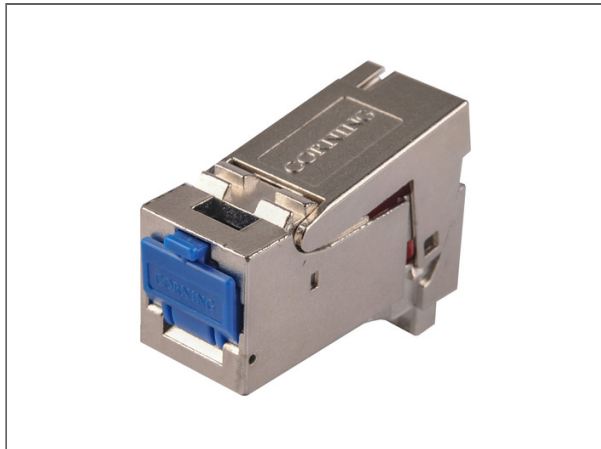
Strain-relief without cable tie possible



Everon® Copper Datacom xs500 Copper Jack Cat.6A, Keystone, AWG 22-24, bulk pack (24 pcs.)



Everon® Copper Datacom xs500 Copper jack, Cat.6A, Keystone, AWG 22-24, bulk pack (24 pcs.)



Everon® Copper Datacom xs500 Copper jack, Cat.6A, Keystone, AWG 22-24, bulk pack (24 pcs.)

Specifications

General Specifications	
Dust Protection	Yes
Category	6A
Halogen-free	Yes
Bandwidth	500 MHz

Standards	
Flame Retardance	Class UL94 V-0
RoHS	Free of hazardous substances according to RoHS 2011/65/EU
Transmission Performance Link	Class EA (ISO/IEC 11801 Ed. 2.2 2011), 10 Gigabit Ethernet according to IEEE 802.an
Component Standard	IEC 60603-7-51 (Edition 1.0 2010)

Everon® Copper Datacom xs500 Copper Jack Cat.6A, Keystone, AWG 22-24, bulk pack (24 pcs.)



Environmental Conditions	
Environmental Compatibility	Recyclable and free of heavy metal
Temperature Range, Installation	-40 °C to 70 °C (-40 °F to 158 °F)

Design	
Jack Type	RJ45 - 8/8
Number of Pieces	2
Housing Material	Metal
Insulation diameter max.	9 mm
Wire Conductor+Insulation diameter max.	17 mm

Mechanical Specifications	
Durability of RJ45 Jack (PoE)	≥ 750 mating cycles under load (52 volt, 860 mA, 90 watt) in compliance with technical transmission parameters
Durability of RJ45 Jack	≥ 750 mating cycles possible, EN 186000-1, test 4.5.32
Cable Entry	0° to 360° Shield contact and strain relief
IDC Contacts	Suitable for AWG 24-22 solid wires
Contact surface	Gold pad in contact area
Reproducibility	Several times reusable
Housing Material	Metal

Electrical Specifications	
Input to output DC Resistance Unbalance	< 50 MΩ
Ampacity	≤ 1250 mA (DC)
Input to output DC Resistance	< 200 MΩ
Electric strength DC (conductor/conductor)	≥ 1000 V DC/AC peak
Electrical strength DC (conductor/test plate)	≥ 1500 V DC/AC peak
Insulation Resistance	≥ 500 MΩ*km
Transfer Impedance	≥ 200 mΩ at 10 MHz

Everon® Copper Datacom xs500 Copper Jack Cat.6A, Keystone, AWG 22-24, bulk pack (24 pcs.)



Dimensions	
Height	19.6 mm
Width	14.5 mm
Depth	35 mm
Weight	19 g

Ordering Information	
Product Number	CAXXSM-00104-C011-BP
Shipping Weight	465 g
Units per Delivery	24/1



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

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. © 2026 Corning Optical Communications. All rights reserved.