#### FutureCom™ xs500 Copper Jack Cat.6A, Keystone, AWG 22-24, bulk pack (24 pcs.)



# Part Number: CAXXSM-00104-C011-BP

All of Corning's extra performance packaged in an extra affordable form with extra flexibility. At the heart of your copper solution, the xs500 runs through the core of your infrastructure. A FutureCom™ copper module provides you with a single-sourced, end-to-end shielded copper solution, including Corning's 25-year warranty.

#### **Features and Benefits**

Fulfils 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 and EN 50173

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); PVP Certificate

Strain-relief without cable tie possible





# FutureCom™ xs500 Copper Jack Cat.6A, Keystone, AWG 22-24, bulk pack (24 pcs.)







#### **Specifications**

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

Design	
Jack Type	RJ45 - 8/8
Number of Pieces	2
Housing Material	Metal
Insulation diameter max.	9 mm
Wire Conductor+Insulation diameter max.	1.7 mm

Electrical Specifications	
Input to output DC Resistance Unbalance	50 ΜΩ

# FutureCom™ xs500 Copper Jack Cat.6A, Keystone, AWG 22-24, bulk pack (24 pcs.)



Electrical Specifications	
Ampacity	≤ 1250 mA (DC)
Input to output DC Resistance	200 ΜΩ
Coupling Attenuation	30 MHz < f < 100 MHz: > 45 dB / 100 MHz < f < fmax: > 85-20*log(f)
Electric strength DC (conductor/conductor)	≥ 1000 V DC/AC peak
Transfer Impedance	≤ 200 mΩ at 10 MHz
Electrical strength DC (conductor/test plate)	≥ 1500 V DC/AC peak

Mechanical Specifications	
Durability of RJ45 Jack (PoE)	≥ 750 mating cycles under load (48 volt, 15.4 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

General Specifications	
Product Category	Core Product / Fastship
Category	6A
Halogen-free	Yes
Bandwidth	500 MHz

Dimensions	
Height	19.6 mm
Width	14.5 mm
Depth	35 mm

### FutureCom<sup>™</sup> xs500 Copper Jack Cat.6A, Keystone, AWG 22-24, bulk pack (24 pcs.)



Ordering Information	
Product Number	CAXXSM-00104-C011-BP
EAN Code	4042673589891
Weight	19 g
Packing Weight	465 g
Units per Delivery	24/1

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



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

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.