FutureCom™ V500S Shielded VOLOCK6ASN8, V500S, RJ45 Vol, Cat6A, Bag / 8, White



Part Number: XF500003553

The FutureCom V500s module offers high system margins for transmission of digital data signals for future applications in systems up to 10GbE according to the new class EA (ISO/IEC 11801 respectively Cat.6A (ANSI/TIA/EIA 568B.2-10), EN 50173 and IEC 60603-7-51 (IEC 48B/1977/CDV). The module is also suitable for Power over Ethernet (PoE) applications in compliance with IEEE 802.3af and the new PoE Plus applications.

No special tools are required for either the termination of modules onto cables or the installation of the modules into outlets. The individual single shielding of the modules (in compliance to EN 50174) is absolutely necessary for these high-bit-rate applications.

Features and Benefits

Fulfils the requirements for the 2 and 3 connector model according to E Class

3-Connector Permanent Link / Channel, unabhängig bestätigt

Suitable for EA Class applications according to ISO/IEC 11801 and EN 50173

Universal application in all modular VOL components

Quick and easy to install (compact design, only 3 individual components, no specific tools required)

Individual jack shielding by stable diecast housing

360° shield contact and cable strain-relief without cable tie

Captive dust cover

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

Tested and approved for Power over Ethernet applications (PoE/PoE+/4PPoE) according to IEEE 802.3af, IEEE 802.3at and IEEE 802.3bt up to 90W



FutureCom™ V500S Shielded VOLOCK6ASN8, V500S, RJ45 Vol, Cat6A, Bag / 8, White



Specifications

| Design | |
|--------------------------|-------------|
| Housing Material | Metal |
| Color | White |
| Conductor | 24 - 22 AWG |
| Jack Type | RJ45 - 8/8 |
| Insulation diameter max. | 1.6 mm |
| Number of Stranded Wires | 7 |

| Mechanical Specifications | |
|---------------------------|------------------------|
| Contact surface | Gold, 1.27 μm |
| Reproducibility | Several times reusable |
| Solid Wire Diameter | 0.5 mm to 0.65 mm |
| Stranded Wire Diameter | 0.15 mm to 0.2 mm |

| General Specifications | |
|------------------------|----|
| Category | 6A |

| Dimensions | |
|------------|-------|
| Length | 34 mm |
| Height | 23 mm |
| Width | 18 mm |

| Ordering Information | |
|----------------------|------------------|
| Product Number | XF500003553 |
| Packaging Method | Bag of 8 / 1 Box |
| Packing Weight | 1.35 kg |

FutureCom™ V500S Shielded VOLOCK6ASN8, V500S, RJ45 Vol, Cat6A, Bag / 8, White



| Ordering Information | |
|----------------------|------|
| Units per Delivery | 48/1 |

| Standards | |
|--------------------------|---|
| Approvals and Listings | ISO/ IEC 11801 Edition 2.2, EN 50173-1 ,ANSI/ TIA/ EIA-568-C.2-2009,ISO/IEC 60512-99-01 |
| Design and Test Criteria | IEEE 802.3 10GBASE-T, IEEE 802.3at - PoE+ |

| Environmental Conditions | |
|------------------------------|-----------------|
| Temperature Range, Operation | -10 °C to 60 °C |

| Electrical Specifications | |
|---------------------------|----------|
| Lead Through Resistance | < 200 MΩ |
| Insulation Resistance | > 500 MΩ |
| Voltage Rating (Maximum) | <75 VDC |



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.