

GB RJ45 Cat.6A / Cat.6 STP Jack for S/FTP – F/FTP – U/FTP – F/UTP cables

Installation instruction / 214068 / Issue 3

These installation instructions should be used as a guide by the trained fitter performing the installation.

F RJ45 Cat.6A / Cat.6 STP Connecteur pour S/FTP – F/FTP – U/FTP – F/UTP câbles

Instructions de montage / 214068 / édition 3

Ces instructions de montage sont destinées à servir de guide aux installateurs ayant reçu une formation appropriée.

D RJ45 Cat.6A / Cat.6 STP Anschlussmodul für S/FTP – F/FTP – U/FTP – F/UTP Kabel

Montageanweisung / 214068 / Ausgabe 3

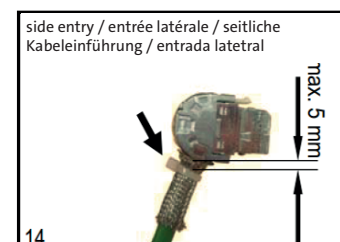
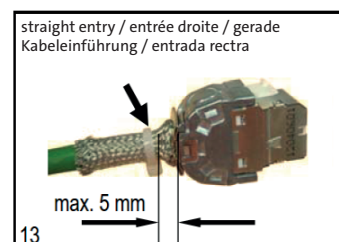
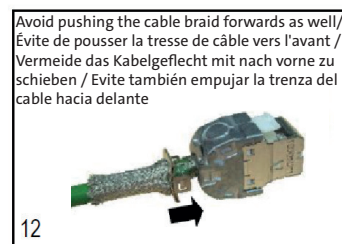
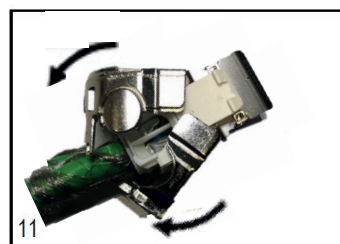
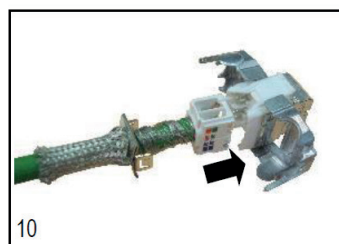
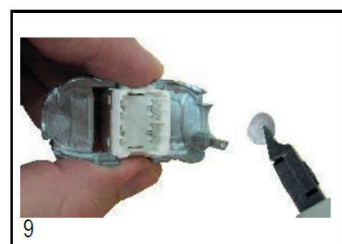
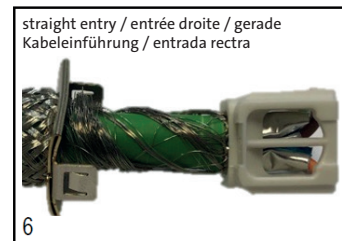
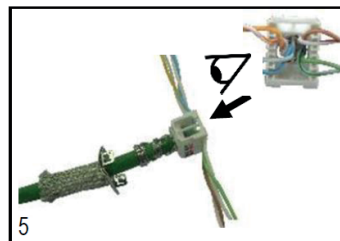
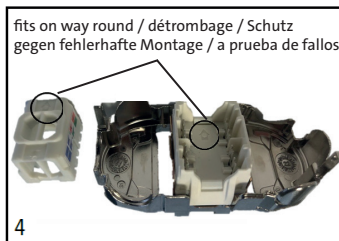
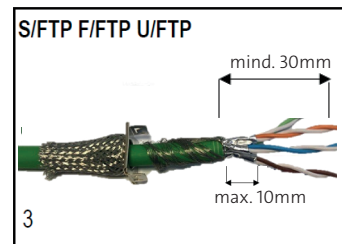
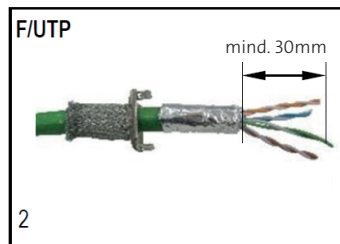
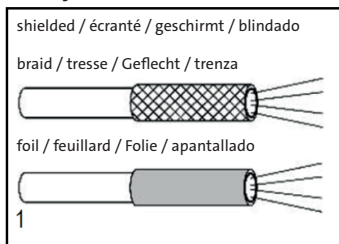
Diese Montageanweisung soll dem ausgebildeten Monteur, der die Installation durchführt als Leitfaden dienen.

E RJ45 Cat.6A / Cat.6 STP Conector para S/FTP – F/FTP – U/FTP – F/UTP cable

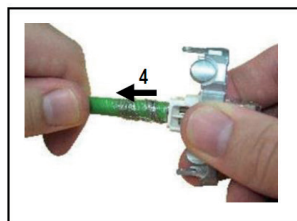
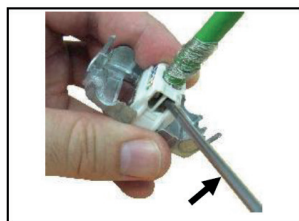
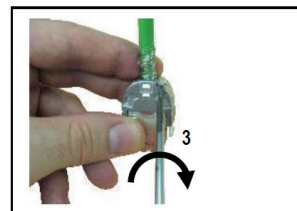
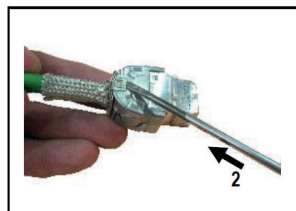
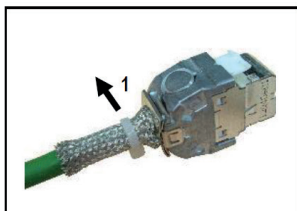
Instrucciones de montaje / 214068 / edición 3

Estas intrucciones de instalación deberían ser usadas como guía por la el instalador formado, que lleve a cabo la instalación.

**Mounting
Montage
Montage
Montaje**



**Disassembly
Démontage
Demontage
Desmontaje**



**Intended use
Usage prévue
Bestimmungsgemäße Verwendung
Uso debido**

The RJ45 Connector are build for the use in customer premises cabling. According to the international standards ISO/IEC 11801-1,EN 50173-1 and ANSI/TIA 568.2-D .

Les RJ45 Connecteurs sont conus por une utilisation dans les systèmes de cablage structurè selon les normes internationale ISO/IEC11801-1,EN 50173-1 and ANSI/TIA 568.2-D .

Die RJ45 Module sind für den Einsatz in strukturierten Verkabelungen nach den internationalen Normen ISO/IEC 11801-1,EN 50173-1 and ANSI/TIA 568.2-D ausgelegt.

Los RJ45 Conectores de conexiòn estàn disenados para su uso en sistemas de cableado estructurado de acuerdo a las normas internacionales ISO/IEC11801-1,EN 50173-1 and ANSI/TIA 568.2-D .

**DANGER
PELIGRO
WARNUNG
AVVERTIMENTO**



Tension de service : < 75V DC
Ne pas installer ou désinstaller pendant un orage.
Operating voltage: < 75V DC
Do not disassemble or reassemble during thunderstorm.
Betriebsspannung: < 75V DC
Nicht bei auftretendem Gewitter installieren oder abmontieren.
Tensión de servicio : < 75V DC
No montar ni desmontar durante tormentas.

**Ordering Information
Désignation produit
Bestellangaben
Información paraencargos**



Ref.No.

XF500006010
XF500006028
MAXESM-00101-V001-BP
XF500003553
XF500003546
MAXBSM-00101-V001-BP

Pos. Product / Produit / Produkt / Producto

VOLOCK6SH8;V250S,RJ45 Vol,Cat6, Bag/8
VOLOCK6SHV;V250S,RJ45 Vol,Cat6,BP480
VOLOCK6SHV;V250S,RJ45 Vol,Cat6,BP24
VOLOCK6ASN8; V500S, RJ45 Vol, Cat6A, Bag/8
VOLOCK6ASN; V500S, RJ45 Vol,Cat6A,BP480
VOLOCK6ASN; V500S, RJ45 Vol,Cat6A,BP24

Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY
00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2018 Corning Optical Communications. All rights reserved. Order-No.: 214068 / Issue 3 / December 2023

Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY
00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea/fr

Corning Optical Communications se réserve le droit d'améliorer et de modifier les caractéristiques et spécifications des produits de Corning Optical Communications sans préavis. Une liste complète des marques de Corning Optical Communications est disponible sur www.corning.com/opcomm/trademarks. Toutes les autres marques sont la propriété de leurs propriétaires respectifs. Corning Optical Communications est certifiée ISO 9001.

© 2018 Corning Optical Communications.
Tous droits réservés. référence: 214068 / édition 3 / Décembre 2023

Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY
00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

Corning Optical Communications behält sich das Recht vor, ohne vorherige Ankündigung, Eigenschaften und Spezifikationen von Corning Optical Communications Produkten zu verbessern, zu erweitern und zu modifizieren.

Eine komplette Liste aller Marken von Corning finden Sie unter www.corning.com/opcomm/trademarks.

Alle anderen Marken sind Eigentum ihrer jeweiligen Inhaber. Corning Optical Communications ist ISO 9001 zertifiziert. © 2018 Corning Optical Communications. Alle Rechte vorbehalten. Best-Nr.: 214068 / Ausgabe 3 / Dezember 2023

Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY
00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

Corning Comunicacoes Opticas se reserva el derecho de mejorar, optimizar y modificar las características y especificaciones de los productos

Corning Comunicacoes Opticas sin notificación previa. Una lista completa de las marcas registradas de Corning Comunicacoes Opticas se encuentra disponible en www.corning.com/opcomm/trademarks. Todas las otras marcas comerciales son propiedad de sus respectivos dueños. Corning Comunicacoes Opticas posee la certificación ISO 9001. © 2018 Corning Comunicacoes Opticas.

Todos los derechos reservados. Orden: 214068 / edición 3 / Diciembre 2023