



Product Focus

New Part Number Scheme for European Fibre Optic Cables

All Corning fibre optic cable part numbers manufactured in Europe are changing to make them more consistent and globally aligned.

To ease the transition, Corning's online catalogue and ordering system will carry references to the former part number scheme for the next 12 months. Only customised cables will continue with their existing part numbers.

We have recorded an [online webinar](#) that provides a simple introduction to the part number changes as well as other amendments.

- All European cables will have a new 14 digit part number.
- The cables will get a new standard coding according to the European EN 60794-1-1 norm.
- New brand names will be introduced for some cables.
- Short and long text associated with the part numbers will change as well as the actual cable printing.
- Our [online catalogue](#) already reflects the changes as of Monday, 14th of April 2014.
- Our ordering system will change on the 5th of May 2014.

To download your copy of our [part number cross-reference list](#), [please here](#).

Examples out of the LAN Core Products Portfolio:



MIC[®] Tight Buffer Indoor Cable 4F G50 MMF ClearCurve[®] OM2 0.9mm TB3

Old part number: LCXLI2-L5004-G700

New part number: 004T8Z-32138E2G

Old coding: J-VH

New coding: J-V(ZN)H

For product details, please visit our [online catalogue](#).



FREEDM™ Gel-Free Central Tube Indoor/Outdoor Cable 12F E9 SMF-28e+® ITU G652.D CT 3.0

Old part number: 012ESZ-T2B01D20

New part number: 012EEU-13122D2G

Old coding: A-BQ(BN)H

New coding: U-BQ(ZN)BH

For product details, please visit our [online catalogue](#).



FREEDM™ Tight Buffer Indoor/Outdoor Cable 24F G50 MMF ClearCurve® OM3 0.9mm TB3

Old part number: LCXLN2-L5024-H700

New part number: 024T8X-32188E2G

Old coding: A-VQH

New coding: U-VQ(ZN)H

For product details, please visit our [online catalogue](#).

If you have any questions please contact your [Corning account manager](#) or [customer service](#) representative.

Product Updates

New order tracking system

Corning is launching a new order tracking system called Order Tracker. This new tool replaces “Where’s My Order?”

The new self-service order tracking system gives customers enhanced insight into active purchase orders and shipping information, including:

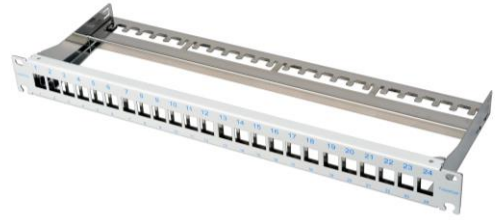
- Secure 24/7 Access
- Expanded Shipment Details
- Real Time Shipping Information
- Global Access
- Multilingual capability (German-, French-, Spanish-, Italian-, Polish-, Turkish- and Portuguese-speaking customers can view information in their preferred language)
- Convenient Mobile Access
- Self-Registration

For more detailed information on Order Tracker features and functionality view the this “How To” video <http://youtu.be/db8fBJz5H3I> .

LAN Product and Content News:

New Flush Mount 1U Keystone Panels in black, grey and silver

- The copper jacks are recessed and do not protrude out of the front of the panels.
- For deployment where there is a space constraint in front of the panel. For instance the 1 cm space saving could allow the front door of the rack to close properly.
- For use with 24 FutureCom xs500 copper jacks or 24 FutureCom S500 copper jacks in the keystone format.
- Catalogue Numbers:
Black: CAXXSV-02408-C002 Grey: CAXXSV-02403-C002 Silver: CAXXSV-02400-C002



Further information on these products can be found in our [Online Catalogue](#).

S500 Cat.6A/Class EA Copper Solution Line Card French (Solution cuivre blindée S500 Cat.6A/Classe EA)

A new French version of the S500 Copper Line Card is now available. [Download](#) our information sheet for further information.

Obsolescence of old FutureCom™ Cat.6/Class E Copper Patchcords

In an effort to streamline our copper product portfolio Corning will discontinue the FutureCom™ Cat.6/Class E patch cords effective May 5, 2014.

The suggested and cost neutral upgrade path are the FutureCom™ Cat.6A/Class EA patch cords, which are available in eight different colours and offer a smooth migration.

Upgrade now from CCATGB-G*0002-Axxx-C0 to the new CCAAGB-G*0002-Axxx-C0

*colour indicator
xxx length indicator



Further information on this product can be found in our [Online Catalogue](#).

New Video - Wall mountable fibre optic hardware for harsh environments

Watch our expert walk through the rugged hardware offerings for harsh environments and applications. [Click here](#) to watch the video on our YouTube channel.

Do you know our YouTube Channel?

You can find many different installation videos on Corning product solutions. [Subscribe to the channel](#) today and check out the videos on UniCam, CCH, Plug & Play, EDGE, Copper Jacks (S250, xs500, S500) and Copper Cables.

Data Centre Product and Content News :

New Angled 1U Keystone Panel in black

- For use with 24 FutureCom™ xs500 copper jacks or 24 FutureCom S500 copper jacks in the Keystone format.
- For easy deployment in 19" racks and distribution cabinets. This includes a quick mount feature (teardrop cutout) and double printing for easy port identification regardless of the mounting position.
- Catalogue Number: CAXXOV-02408-C001



Further information on this product can be found in our [Online Catalogue](#).

New Angled 1U Blank Panel in black

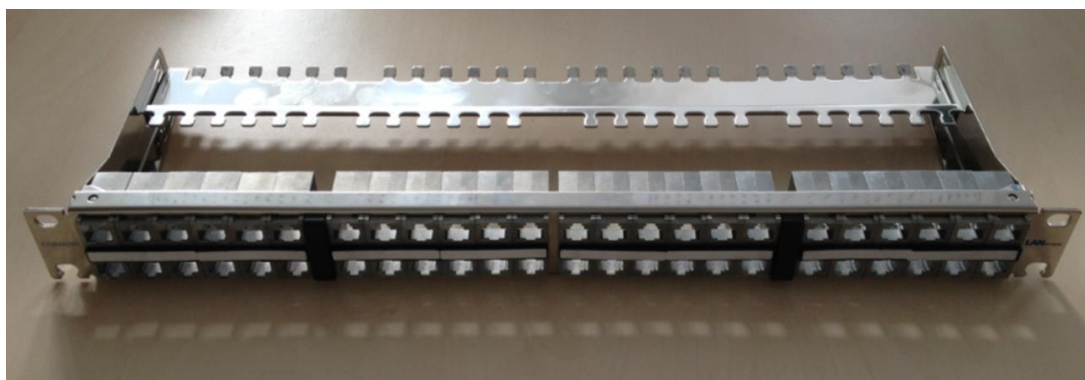
- Complements the new 'Angled 1U Keystone Panel' for easy deployment in unused areas of 19" racks and distribution cabinets.
- Catalogue Number: WAXWOW-00008-C004



Further information on this product can be found in our [Online Catalogue](#).

Design Change on FutureCom EA S500 HD Solutions! High Port Concentration: Revolutionary Concept

Corning Cable Systems is the world leader in defining new standards in **High Density** fibre optic and copper cabling solutions for data centres. The high performance FutureCom EA Solution for Cat 6_A to support 10Gb Ethernet connectivity delivers a high density port count of 48 ports in just 1U of rack space in new design. The new HD patch panel is modified with a better cable strain element on one level for easier access and cable fixing concept. The panel is still available in two colors and equipped with FutureCom EA S500 modules for field termination or unloaded to enable the rapid deployment of the Corning Plug&Play solution providing maximum flexibility for today's applications and installations. The optional accessories help to further improve access and installation.



FutureCom™ Patch Panel 19", 1U, 48 Ports

- Optimised for high density installation with port count of 48 ports in 1U
- Loaded version available for field termination includes 48 FutureCom EA S500 modules
- Empty version provides fastest installation combined with FutureCom EA Plug & Play trunks to get highest performance and reliability
- Easy Mount System for improved mounting in 19" frames
- Improved cable mounting concept on one layer
- Removable cable mounting plate for easy access during installation

- Available In black or stainless steel

All part numbers remain the same as before.

Loaded version with 48 FutureCom EA S500 basic modules for field installation

Catalogue no.	Units (U)	Dimensions (W x H x D) mm	Colour
CAXASV-04800-C002	1	483 x 44 x 152	stainless steel
CAXASV-04808-C002	1	483 x 44 x 152	black

Empty version for FutureCom EA S500 Plug&Play single and six leg trunk solutions

Catalogue no.	Units (U)	Dimensions (W x H x D) mm	Colour
CAXASV-04800-C001	1	483 x 44 x 152	stainless steel
CAXASV-04808-C001	1	483 x 44 x 152	black

Additional Accessories

- Release tool to remove the protective cover for the basic modules before installation of pre-assembled Plug&Play trunk solutions [CAXCSN-00000-C012](#)
- Jacket removing tool includes wire management guide for FutureComF solution [CAXFSN-00000-C001](#)
- Assembly Tool for FutureCom S250 and S500 [CAXCSN-00000-C010](#)
- Copper Conducting Tape 9 x 45mm on roll [CAXCSN-00000-C011](#)
- Dust protection for RJ45 Modules [TKE:1304010](#)
- Jumper management sideway routing guides for 1U
[WAXWSW-00000-C009](#) stainless steel
[WAXWSW-00008-C009](#) black

[Click here](#) for more detailed information.