

Contact Us

If you require more information about OptiSnap® connectors and applications, or if you wish to discover how easy termination can be with a simple demonstration, then contact us:

Corning Optical Communications GmbH & Co. KG

Leipziger Strasse 121 • 10117 Berlin, GERMANY Customer Care: emea.cs.@corning.com +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. © 2014 Corning Optical Communications. All rights reserved. Published in the USA. CRR-355-A4-BEN / October 2014

CORNING

Available

OptiSnap® Connectors

OSNP-LCA-900	OptiSnap LC APC Connector, 900 µm
OSNP-LCA-900-Z	OptiSnap LC APC Connector, 900 µm, organiser
OSNP-LCU-900	OptiSnap LC UPC Connector, 900 µm
OSNP-LCU-900-Z	OptiSnap LC UPC Connector, 900 µm, organiser
OSNP-SCA-250	OptiSnap SC APC Connector, 250 µm
OSNP-SCA-250-Z	OptiSnap SC APC Connector, 250 µm, organiser
OSNP-SCA-900	OptiSnap SC APC Connector, 900 µm
OSNP-SCA-900-Z	OptiSnap SC APC Connector, 900 µm, organiser
OSNP-SCU-250	OptiSnap SC UPC Connector, 250 µm
OSNP-SCU-250-Z	OptiSnap SC UPC Connector, 250 µm, organiser
OSNP-SCU-900	OptiSnap SC UPC Connector, 900 µm
OSNP-SCU-900-Z	OptiSnap SC UPC Connector, 900 µm, organiser
OSNP-STU-900	OptiSnap ST° Compatible UPC Connector, 900 µm
OSNP-STU-900-Z	OptiSnap ST° Compatible UPC Connector, 900 µm, organiser

OptiSnap Tool Kits

TKT-OPTISNAP-CA	OptiSnap Tool Kit, angled cleaver, 250 μm
TKT-OPTISNAP-CC	OptiSnap Tool Kit, angled cleaver, 900 μm
TKT-OPTISNAP-CF	OptiSnap Tool Kit, flat cleaver

OptiSnap High-performance Tool Kit

Includes installation tool for termination of single-mode SC, LC, and ST compatible connectors; includes cleaver, 1.25 and 2.50 mm VFL ferrule adapters, and all required fibre preparation and cleaning tools and materials.



FBC-009: Handheld flat cleaver



FBC-016: Handheld angled cleaver for 900 μm



FBC-014: Handheld angled cleaver for 250 μm

OptiSnap® Connector Technology Fibre Termination in Seconds







With proven field-installable connector technology, fibre terminations using the OptiSnap° connector system are fast, easy, and reliable. The Corning high-precision mechanical splice technology enables fibre optic networks to be installed quickly and cost effectively.

Quick, Easy, and Reliable Connectorisation

The Corning go/no-go feedback signal allows the installer to verify that the installation is performed right the first time, every time. Insert the fibre, activate the cam, and watch the pass/fail light illuminate, instilling confidence in every connector installed.



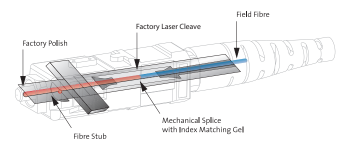
TL-UCP: Installation tool

Reliable

Indoor and Outdoor Applications

The factory-polished ceramic ferrule provides superior quality for end-face geometry. The single-mode OptiSnap® connector is available in an ultra physical contact (UPC) or angled physical contact (APC) polish, offering you a higher grade of performance for your field terminations. With fast installation time and low insertion loss, the OptiSnap connector system provides a good alternative to fusion splicing. Installation is as easy as strip, clean, cleave, cam, and crimp.

Tool kit available with flat or angled cleaver.



Easy

Effortless Connectivity and Ease of Access

Sleek, well-organised high-performance tool kit makes installation fast and easy.

- Lightweight, handheld installation tool and precision cleaver make workspace access unproblematic
- No waiting for items to heat up, cool down, or cure, and no time wasted polishing
- Simply strip, clean, cleave, cam, and crimp you're done in a minute
- Easy-to-read LED confirmation of a successful termination helps to reduce human errors



Corning Fibre Optic Cables – Unparalleled Expertise

- Waterblocking technology for outdoor applications
- All-dielectric cable construction requires no grounding or bonding
- Efficient and craft-friendly cable preparation indoors or outdoors
- Easy installation in space-constrained areas through small diameter and bend radius
- Easy and consistent stripping (up to 10 cm) with the TB3 tight-buffered construction

