

CORNING

Connections You Can Trust

When it comes to your network, making the right connection is everything. The new family of **Corning® TrueDrop™** connectors offers breakthrough improvements over F-compression connectors, giving you less network noise, greater ease of use, and better overall reliability.

Our proprietary, self-centering cone-shaped mating interface makes TrueDrop connectors highly adaptable to a wide range of port conditions, provides even 360-degree contact, eliminates air gaps, reduces O-ring damage, and counters sleeve rotation.



The Difference is Clear

New Corning® TrueDrop™ Connector

Improved Interface

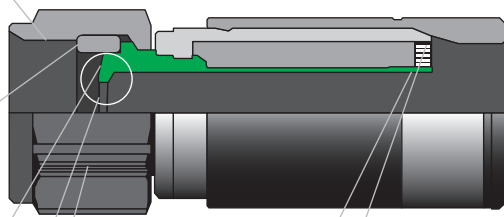
F-nut: Larger thread engagement area and finger-friendly design. Compensates for varying "F"-female thread qualities. Stronger mechanical contact between "F"-female and "F"-male ports prevents loosening.

Improved seating prevents O-ring damage pre- and post-installation and at reinstallation.

Larger conical mating surface provides better alignment and mating quality with all ports, compared to standard connectors.

Dielectric stop at support sleeve boosts installation quality.

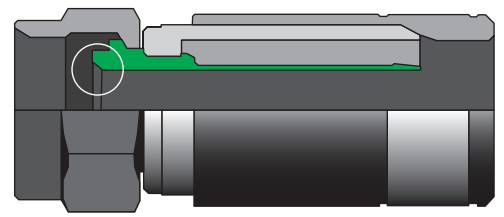
Grooved nut for better grip, easier tightening, and quicker installation.



Wider sleeve heel provides 360-degree electrical contact over larger area for all cables.

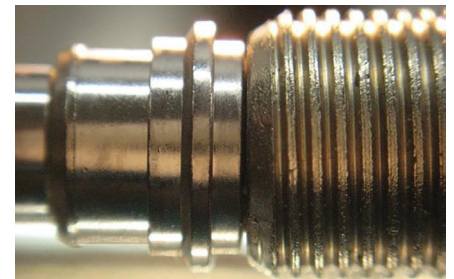
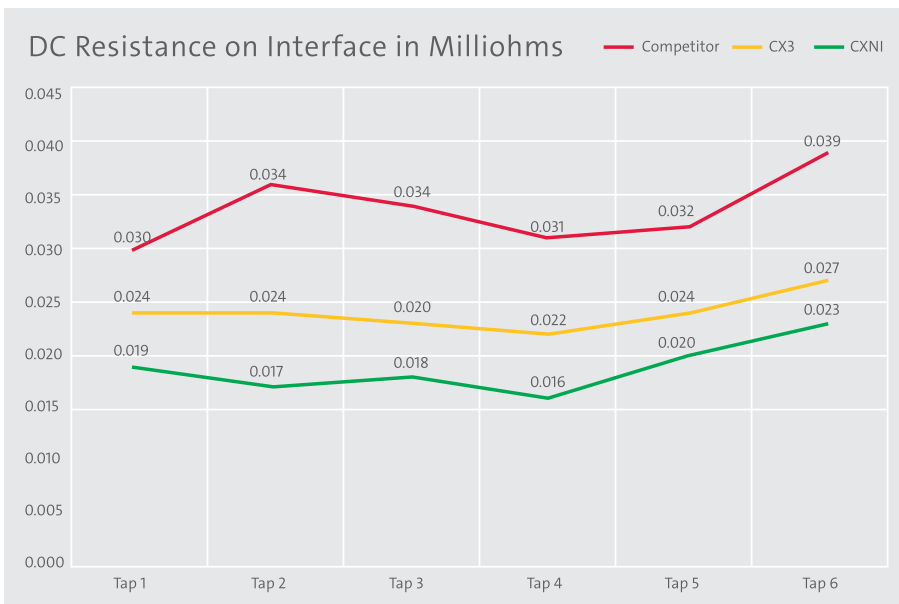
Anti-rotational cable gripper, highest cable torque possible.

Current CX3™ Connector

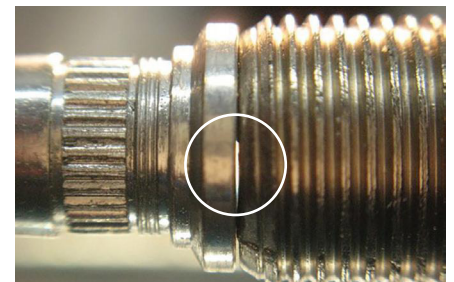


Improved Fit

The conical interface creates a more secure mechanical connection, resulting in significantly reduced resistance and higher friction versus competitive products.



TrueDrop Connector



Standard Connector



Order your free TrueDrop connectors sample kit now at corning.com/truedrop-sample

CORNING

Corning Optical Communications ApS • Industriparken 10 • DK-4760 Vordingborg, DENMARK
+45 55 98 55 99 • FAX: +45 55 98 55 04 • www.cabelcon.dk

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. © 2019 Corning Optical Communications. All rights reserved. CRR-1098-A4-BEN / May 2019