

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

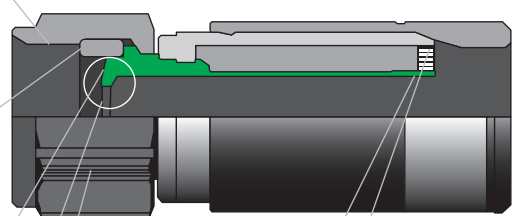
**F-nut:** Larger thread engagement area and finger-friendly design. Compensates for varying "F"-female thread qualities. Stronger mechanical contact between "F"-female and "F"-male ports prevents loosening.

**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.

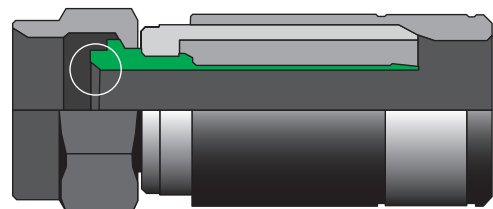
**Grooved nut for better grip**, easier tightening, and quicker installation.



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

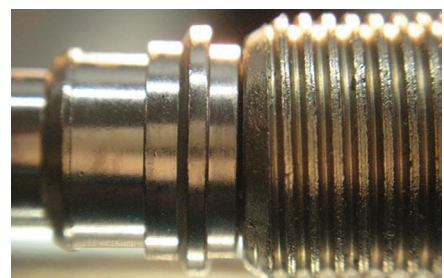
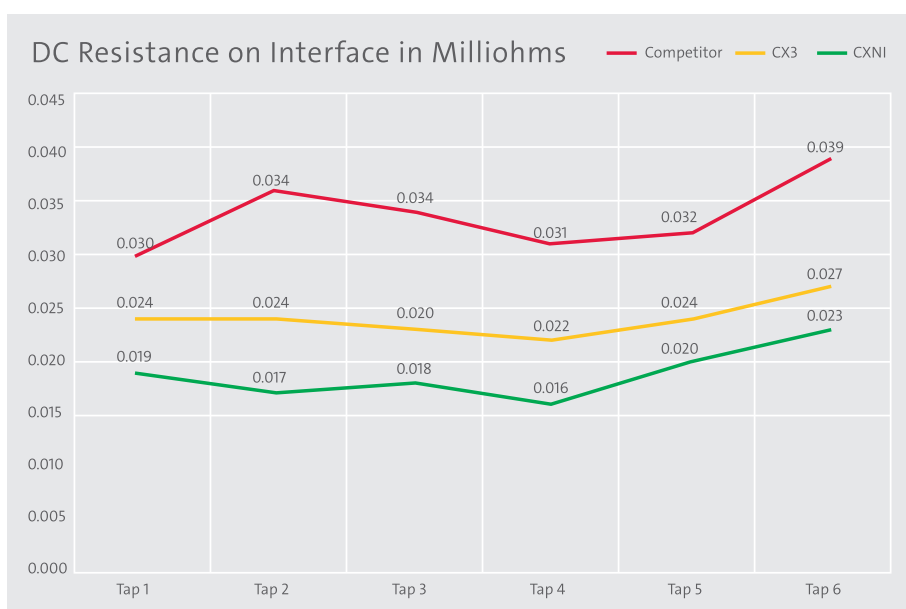
**Anti-rotational cable gripper**, highest cable torque possible.

### Current CX3™ Connector

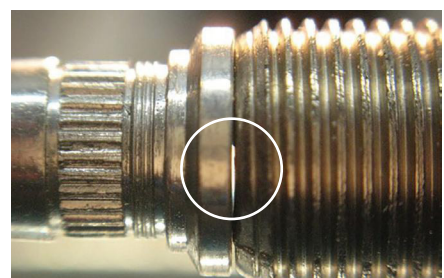


## Improved Fit

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](http://corning.com/truedrop-sample)



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