

CORNING

# MTP® PRO connector

Change pinning and polarity in the field with greater flexibility and reduced risk.

## Field polarity change

Simple one-step, color-coded polarity change feature without removing connector housing

## Integrated push-pull sleeve

Robust push-pull insertion and extraction housing design for ease of use when patching

## Environmentally friendly

RoHS and REACH compliant without exemptions

## Field pin change

Field-friendly configuration with safe handling of pins and easy color identification while maintaining product integrity

## Debris reduction

Latch-lock geometry and material optimized to reduce debris generation when patching

Our industry-leading MTP® connector family has a new addition – the MTP PRO connector.

Now, with no special skills or training required, you can easily perform polarity and pin reconfiguration in the field without removing the connector housing or exposing fibers. Featuring an integrated insertion and extraction sleeve, the MTP PRO offers true push-pull functionality without compromising the connector footprint. In addition, enhanced latching and alignment features reduce debris generation, resulting in trouble-free patching.

The MTP PRO connector offers simplified and robust field configurability, ease of use, and enhanced performance combined with the MTP connector you know and trust.

Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA  
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • [www.corning.com/opcomm](http://www.corning.com/opcomm)

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. © 2017 Corning Optical Communications. All rights reserved. LAN-2253-AEN / December 2017