

CORNING

## MTP® PRO Connector and Push-Pull Boot

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

### Field Polarity Change

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

### Field Pin Change

Field-friendly configuration with safe handling of pins and easy colour identification whilst maintaining product integrity

### Integrated Push-Pull Sleeve

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

### Push-Pull Boot

Enabling easier mating and unmating in extremely dense applications

### Environmentally Friendly

RoHS and REACH compliant without exemptions

### Debris Reduction

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

Our industry-leading MTP® connector family has a new addition – the MTP® PRO connector with a push-pull boot. Now standard on all EDGE™ and EDGE8® assemblies.\*

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 fibres. Now, the new push-pull boot enables easier mating and unmating in extremely dense applications. The MTP PRO offers true push-pull functionality without compromising the connector footprint. Additionally, its enhanced latching and alignment features reduce debris generation, resulting in trouble-free patching.

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

\*This does not include 24 F MTP connector.