

CORNING



MPE Closure Series

An above-grade closure designed for up to 144 fiber splices.

FTTx Architecture

Whether your fiber-to-the-home (FTTH) network design has closures in a buried or aerial environment, one thing remains the same: you need assured environmental protection and quick, incremental subscriber drops. From our experience in the field, we know that not all closures are the same. MPE closures are thoughtfully designed to incorporate individual strain-relief, sealing of all cables, and quick-release clamps for easy re-entry. A smaller-form-factor than the UCA series, this terminal closure can support subscriber drops or be used as consolidation point for multiple preterminated terminals in a star topology.

Where does the MPE series fit within an optical communications network?

- Manhole
- Pole
- Façade

Above-Grade Closures | MPE Series



Closure Shell

- Mechanical sealing type
- Doubles as terminal with spliced drops or preterminated OptiTip® or OptiTap® connector ports

Cable Information

- Maximum Cable Ports: 6 (3 per side)
- Single-Fiber Splices (Loose Tube): 144
- Distribution/Drop Cables: 16 (8 per side)
- In-line cable entry style
- Ideally suited for, but not limited to, self-supporting cable

Additional Features and Benefits

- IP68 compliant
- Accommodates splitters and other optical devices
- Splice, OptiTip, or OptiTap connector ports

CORNING

Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC 28216 USA
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • 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. 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-1295-AEN / November 2019