

CE Series Indoor Cabinets 144 F, 216 handle, SC APC, 12 F feeder, MTP distribution

CORNING

Part Number:
JDWPS1000AA0007700

The OptiTect® MTP®-enabled Indoor CE Cabinet provides optical splitting and fiber management for up to 288 fibers. Feeder fibers, distribution fibers, splitter modules and unused splitter output storage are all contained within a rugged wall-, rack-, or strut-mountable enclosure. Splice and plug-and-play capabilities ensure a quick, easy and reliable installation in the field. All splitter modules are compatible and interchangeable across all OptiTect Gen III cabinet families

Features and Benefits

Multiple mounting options

Rugged, low-profile, wall-, rack- or strut-mountable

Various configuration options

Factory and field configuration options include splicing and plug-and-play capabilities

Splitter capacity

Accommodates dual 1x4, dual 1x8, dual 1x16, and 1x32 splitters

Splitter compatibility

Splitter modules interchangeable with OptiTect® Gen 3 Cabinet family and Eclipse® Hardware family

Distribution access

Hinged panel allows access to the distribution panel backplane

Secure

216-B door lock with padlock provisions

Parking capacity

Fast field parking of unused splitter module connectors

Clear dust caps

Provide easy installation/removal, visual fault locating capability and dust protection



CE Series Indoor Cabinets 144 F, 216 handle, SC APC, 12 F feeder, MTP distribution



Specifications

Standards

RoHS

Free of hazardous substances according to RoHS 2011/65/EU



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

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. © 2026 Corning Optical Communications. All rights reserved.