

GEN III Series Outdoor Cabinets 288 F pad-mount without toning, 48 F feed, ALTOS®, 1x288 F distribution ALTOS, 31 m stubs, SC APC, no splitter

CORNING

Part Number:
SCAP431U41E31U4S00

The OptiTect® Local Convergence Cabinet, Gen III Series provides everything necessary to manage up to 432 fibers for an outside plant FTTx application. The OptiTect Local Convergence Cabinet, Gen III's industry leading size, user-friendly design and intuitive fiber management allow the customer to minimize field training, installation time and overall labor costs while increasing speed-of-deployment and revenue generation. Feeder and distribution fibers, as well as splitter modules, are all contained within a single, robust, pad- or pole-mounted enclosure to accommodate both aerial and buried cable applications. Cabinets are outfitted with factory-preconnectorized distribution and feeder cable(s), ensuring quick, easy and reliable field installation. OptiTect Local Convergence Cabinet, Gen III Series. Cabinets provide best-in-class fiber management and slack storage systems, which offer added protection for "live" subscribers. All splitter modules are compatible and interchangeable across all OptiTect Gen III Cabinets and the Eclipse® Hardware family. The modules meet applicable sections of Telcordia GR-1209-CORE and GR-1221-CORE. Each splitter module features connectorized inputs and outputs. Parking capacity is maximized with a dedicated parking door that offers quick field parking of new modules. Labels are included for easy identification of connectors and modules.

Features and Benefits

Industry-leading cabinet size

Significant freight, storage and installation efficiencies and improved aesthetics

Fully factory-stubbed cabinets

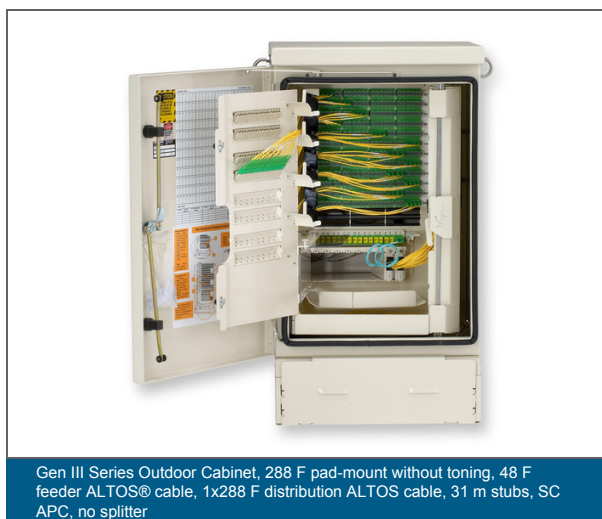
Enables quicker installation and rapid emergency restoration

Connectorized feeder and distribution fibers to coupler/splitter modules

No splicing after day one

Splitter modules are interchangeable within the Gen III Cabinet family and the Eclipse® Hardware family

Streamlines logistical needs, reducing part numbers and inventory



GEN III Series Outdoor Cabinets 288 F pad-mount without toning, 48 F feed, ALTOS®, 1x288 F distribution ALTOS, 31 m stubs, SC APC, no splitter



Specifications

General Specifications	
Product Type	FTTx Cabinets
Fiber Category	Single-mode (OS2)
Mounting Type	Pad mount

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU
Design and Test Criteria	Cabinets meet applicable sections of Telcordia GR-2898-CORE, GR-487-CORE, GR-63-CORE, GR-449-CORE

Design	
Number of Distribution Cables	1x288
Maximum Amount of Splitter Modules	(9) 1x32 or dual 1x16(18) 1x8
Splitter Module Quantity	0
Splitter Output Parking Capacity	128
Cabinet Fiber Capacity	288
Number of Doors	1
Distribution Cable Type	ALTOS® Loose Tube
External Toning Option	No toning
Feeder or Pass Through Cable Type	ALTOS® Loose Tube Gel-Filled
Cabinet Color	Almond
Splitter module category	No splitter
Number of Fibers in Input Cable	48

Design - Adapter	
Adapter Type	SC APC

GEN III Series Outdoor Cabinets 288 F pad-mount without toning, 48 F feed, ALTOS®, 1x288 F distribution ALTOS, 31 m stubs, SC APC, no splitter



Mechanical Specifications	
Feeder and Distribution Cable Length	31 m (101.68 ft)
Cabinet Skin Weight	31.8 kg

Connector Specs	
Polish	APC

Ordering Information	
Product Number	SCAP431U41E31U4S00
EAN Code	4056418182452
Package Contents	"Stubbed Pad-Mount Cabinet; installation guide; 32 extra connector dust caps; grounding kit; paper mounting template; rubber mounting cushion; 4 lock washers, 1/2, SS for pad mounting; 4 flat washers, 1/2, SS for pad mounting; 4 hex nuts, 1/2-13 x 0.75-in, SS for pad mounting; 4 hex bolts, 1/2-13 x 1.25-in, SS for pad mounting"
Units per Delivery	1/1



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. © 2024 Corning Optical Communications. All rights reserved.