SEC4-B5A1G3BA000



NOVUX™ SEC Closure, splice only, no adapters, 1x factory-installed 1:4 bare splitter mounting included, gray

- Design optimized for FTTH façade applications with gray and black colors
- Agnostic to connectivity technologies: splice, connector, field-installable connector for agility and flexibility
- Innovative removable hinge design allows cover to open from the left, right, or top
- Identification plate for either QR code or customer logo
- QR code and CommScope cTrak® app for one-click access to all product information

Product Classification

Regional Availability EMEA

Regional Availability Note Contact your local CommScope representative for specific availability

Product Type In-line, rectangular fiber closure

Product Brand NOVUX™
Product Series SEC100

General Specifications

Cable Capacity, Branch 2 Round 8.0–12.0 mm (0.31–0.47 in)

Cable Capacity, Drop 6 Round 3.0–6.0 mm (0.12–0.23 in) for pre-connectorized cables | 6 Round

3.0-7.0 mm (0.12-0.27 in)

Cable Capacity, Feeder 2 Round 8.0–12.0 mm (0.31–0.47 in)

Cable Ports Quantity, total 10 round ports

Cable Sealing Type Gasket/grommet configuration

Closure Sealing Type Hinged with lock

Color In-line Black

Mounting Facade | Wall

Network Area Type Drop

Port Type No adapter | No adapter

Splice Tray Included, quantity

Splice Tray Type Included 18-way, heat shrink

Splices per Tray, quantity 18
Splicing Capacity, maximum 18



SEC4-B5A1G3BA000

Splicing Capacity, Single Fusion, maximum 18

Splicing Type, Supported Single fusion

Split Ratio Symmetrical

Splitter Type 1 x 4

Splitter, quantity 1

Dimensions

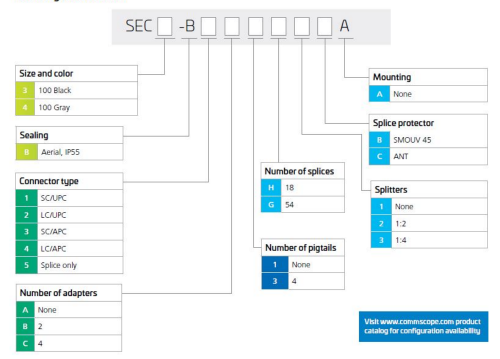
 Height
 130 mm | 5.118 in

 Width
 216 mm | 8.504 in

 Depth
 62 mm | 2.441 in

Ordering Tree

Ordering information



Optical Specifications

Fiber Type G.657.A1 | G.657.A2 | G.657.B3

Environmental Specifications

Environmental Space Facade | Outdoor

COMMSCOPE®

SEC4-B5A1G3BA000

Qualification Standards IP55

UV Resistance UV stabilized

Packaging and Weights

Packaging quantity 1

Packaging Type Box | Carton

