NGF-CB1CR2L4124



Next Generation Frame (NGF) Fiber Termination/Splice Block, preterminated, 96 SC/APC, singlemode, right oriented, putty white

Product Classification

Regional Availability EMEA | Latin America | North America

Product Type Fiber patch/splice block

Product Series NGF

General Specifications

Functionality Patching | Splicing

Application Used in NGF-style frames only

Body Style Right orientation

Cable Exit Location Rear, bottom side

ColorPutty whiteColor, frontPutty white

Door Type, front Compression latch | Hinged

96

Growth ConfigurationFully loadedInterface, frontSC/APCRack TypeNGFShelf MovementFixed

Total Ports, quantity

Dimensions

 Height
 558.8 mm | 22 in

 Width
 166.878 mm | 6.57 in

 Depth
 495.3 mm | 19.5 in

Material Specifications



NGF-CB1CR2L4124

Finish Powder coated

Material Type Steel

Optical Specifications

Fiber Mode Singlemode

Environmental Specifications

Operating Temperature $-5 \, ^{\circ}\text{C} \text{ to } +50 \, ^{\circ}\text{C} \text{ (+23 } ^{\circ}\text{F to } +122 \, ^{\circ}\text{F)}$

Storage Temperature -40 °C to +70 °C (-40 °F to +158 °F)

Relative Humidity Up to 80%, non-condensing

Qualification Standards Telcordia GR-449-CORE

Packaging and Weights

Included Mounting hardware

Packaging quantity 1

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Below maximum concentration value

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant UK-ROHS Compliant



