Next Generation Frame (NGF) Fiber Termination Block with IFC Cable, singlenode, 288 LC/UPC to Stub tail, right oriented, upward cable exit, black, 40 m

Product Classification

Regional Availability
- EMEA
- Latin America
- North America

Product Type
Fiber patch block, with IFC cable

Product Series
NGFB

General Specifications

Functionality
Patching

Application
Used in NGF-style frames only

Body Style
Right orientation

Cable Exit Location
Upward

Cable Stub Type
IFC

Color
Black

Color, front
Black

Door Type, front
Compression latch | Hinged

Growth Configuration
Fully loaded

Interface, front
LC

Interface Feature, front
Standard

Interface, rear
Stub tail

Rack Type
NGF

Shelf Movement
Fixed

Total Ports, quantity
288

Dimensions

Cable Stub Length
40 m | 131.234 ft

Material Specifications
Finish: Powder coated
Material Type: Steel

Optical Specifications
Fiber Mode: Singlemode

Environmental Specifications
Operating Temperature: -5 °C to +50 °C (+23 °F to +122 °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
Packaging quantity: 1

Regulatory Compliance/Certifications
Agency | Classification
--- | ---
CHINA-ROHS | Above maximum concentration value
REACH-SVHC | Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS | Compliant/Exempted

©2020 CommScope, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: August 29, 2020