NGFB-TB4QLDKOGTXXX



Next Generation Frame (NGF) Fiber Termination Block with IFC Cable, singlemode, 192 LC/UPC to Stub tail, left oriented, downward cable exit, black

1-100 meters. For additional length options, contact your CommScope representative.

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	Left orientation	
Cable Exit Location	Downward	
Cable Type	IFC - Stranded	
Color	Black	
Color, front	Black	
Door Type, front	Compression latch Hinged	
Door Type, front Growth Configuration	Compression latch Hinged	
Growth Configuration	Fully loaded	
Growth Configuration	Fully loaded LC/UPC	
Growth Configuration Interface, front Interface, rear	Fully loaded LC/UPC Stub tail	

Material Specifications

Finish	Powder coated
Material Type	Steel

Page 1 of 2

©2022 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: October 17, 2022



NGFB-TB4QLDKOGTXXX

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



©2022 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: October 17, 2022

