# NGFB-MPML07512



Next Generation Frame (NGF) Fiber Termination Block, 144 LC/UPC, singlemode, MPO at rear end, left oriented, black

## Product Classification

Regional Availability	EMEA   Latin America   North America
Product Type	Fiber patch block
Product Series	NGFB

## General Specifications

Functionality	Patching
Application	Used in NGF-style frames only
Body Style	Left orientation
Color	Black
Color, front	Black
Door Type, front	Compression latch   Hinged
Growth Configuration	Fully loaded
Interface, front	LC/UPC
Interface, rear	MPO
Rack Type	NGF
Shelf Movement	Fixed
Total Ports, quantity	144

### Material Specifications

Finish	Powder coated
Material Type	Steel

## **Optical Specifications**

Fiber Mode

Singlemode

Page 1 of 2

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 25, 2023



# NGFB-MPML07512

## **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

1

### Packaging and Weights

Packaging quantity

### 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



Page 2 of 2

©2023 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 25, 2023

