# NG4-VDML2MDA520C1K



NG4access® Module VAM, DWDM, 8 channels, upgrade port, EXP port, 100 GHz channel spacing, starting channel 52, 2 circuits, Mux, LC/APC, left, 1 test port

- VAMs help enhance optical transport systems by providing flexible, easy to incorporate optical components into the network
- VAMs increase fiber capacity and help troubleshooting or distributing signals to multiple subscribers
- \*Product complies with the Build America, Buy America Act (BABAA) requirements of the Infrastructure Investment and Jobs Act of 2021 (Pub. L. 117- 58, §§ 70901-70953), or is the subject of a waiver approved by the Secretary of Commerce or designee. Compliance requirements and waiver applicability vary based on government funding program. Check the laws and regulations for your specific program.

#### **Product Classification**

Regional Availability Latin America | North America

PortfolioCommScope®Product TypeDWDM moduleProduct BrandNG4access®Product SeriesFACT | NG4

**Government Requirements**Build America Buy America (BABA) compliant\*

## General Specifications

**Device Type** Plug-and-play module

**Functionality** Multiplexing

**Application** For use with NG4 access frames

Circuits, quantity 2

**Distribution Type** 8-channel DWDM

Interface, frontLC/APCInterface, InputLC/APCInterface, OutputLC/APC

**Location of Manufacturing** Waived per BABA waiver for BEAD Program

Multiplexers, quantity 2

Port Type, optional Express port | Test port | Upgrade port

**Tray Orientation** Left orientation

**COMMSCOPE®** 

# NG4-VDML2MDA520C1K

#### **Dimensions**

 Height
 13.21 mm | 0.52 in

 Width
 159.77 mm | 6.29 in

 Depth
 130.3 mm | 5.13 in

### Optical Specifications

Channel Spacing 100 GHz

Starting Channel Number 52

### Packaging and Weights

Packaging quantity

## 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 UK-ROHS Compliant/Exempted

