## NG4-CMDKOJR



# NG4access® Cabled Module, singlemode LC/UPC to stub, 216 fiber, ribbon, indoor/outdoor

- Cabled modules enable the routing of fiber cable to the frame, where multiple connectors are terminated to the frame with a single click
- Integrated connectors ensure the cables are kept in sequential order, and help prevent accidental fiber breakage or disruption to adjacent fibers during installation
- Available in a pigtail version for splicing on frame or preterminated to 24-fiber microcable or conventional IFC cable

#### **Product Classification**

Regional Availability Latin America | North America

Portfolio CommScope®

**Product Type** Fiber cabled module

Product Brand NG4access®

Product Series NG4

Ordering Note For fiber modules with custom cable lengths, please contact your local CommScope

representative

#### General Specifications

**Configuration Type** NG4 Module to Stub tail

Adapters, quantity, front 108

**Body Style** Straight orientation

Cable Color Yellow

Cable TypeIndoor/outdoor - Ribbon

Color, frontBlackColor, housingBlackColor, rearBlackInterface, frontLC/UPCInterface, rearStub tail

**Polarity** Pairs, straight

Total Fibers, quantity 216

Total Ports, quantity, front 216



# NG4-CMDKOJR

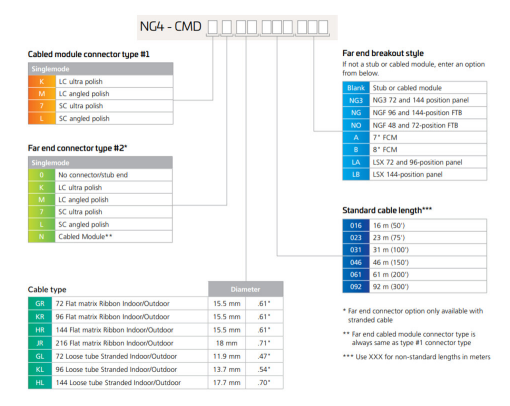
#### **Dimensions**

 Height
 13.3 mm | 0.524 in

 Width
 159.9 mm | 6.295 in

 Depth
 101 mm | 3.976 in

### Ordering Tree



## Optical Specifications

**Fiber Mode** Singlemode Fiber Type G.657.A2

#### **Environmental Specifications**

**Operating Temperature**  $-5 \,^{\circ}\text{C} \text{ to } +40 \,^{\circ}\text{C} \text{ (+23 °F to } +104 \,^{\circ}\text{F)}$ 

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

**Relative Humidity** Up to 85%, non-condensing

Packaging and Weights

**COMMSCOPE®** 

# NG4-CMDKOJR

#### **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

