NG4-CMDKORG



NG4access® Cabled Module, singlemode LC/UPC to stub, 72 fiber, rollable 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 36

Body Style Straight orientation

Cable Color Black

Cable TypeIndoor/outdoor - Rollable Ribbon

Color, housingBlackInterface, frontLC/UPCInterface, rearStub tail

Polarity Pairs, straight

Total Fibers, quantity 72

Total Ports, quantity, front 72

Dimensions

Height 13.3 mm | 0.524 in

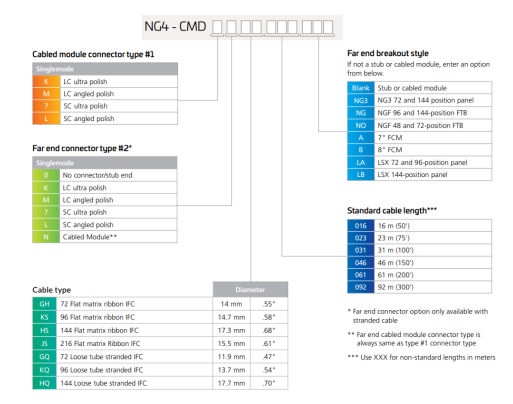
COMMSCOPE®

NG4-CMDKORG

 Width
 159.9 mm | 6.295 in

 Depth
 101 mm | 3.976 in

Ordering Tree



Optical Specifications

Fiber Mode Singlemode
Fiber Type G.657.A1

Environmental Specifications

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

Storage Temperature $-40 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to $+158 \,^{\circ}\text{F}$)

Relative Humidity Up to 85%, non-condensing

Packaging and Weights

Packaging quantity

COMMSCOPE®

NG4-CMDKORG

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

