NG4-CMDMPHQ



NG4access® Cabled Module, singlemode LC/APC to MPO/APC, 144 fiber, stranded, IFC

- 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 Connector
Adapters, quantity, front	36
Body Style	Straight orientation
Cable Color	Yellow
Cable Type	IFC - Stranded
Color, front	Black
Color, housing	Black
Color, rear	Black
Interface, front	LC/APC
Interface, rear	MPO-24/APC Female
Interface Feature, rear	Female
Polarity	Pairs, straight
Total Fibers, quantity	144
Total Ports, quantity, front	144

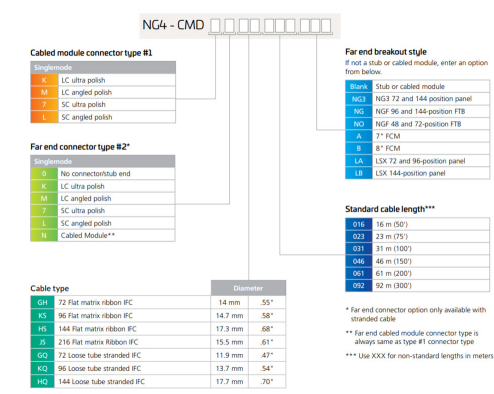
Page 1 of 2

©2023 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: February 27, 2023



NG4-CMDMPHQ

Ordering Tree



Optical Specifications

Fiber Mode	Singlemode
Fiber Type	G.657.A2

Environmental Specifications

Operating Temperature	-5 °C to +40 °C (+23 °F to +104 °F)
Storage Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative Humidity	Up to 85%, non-condensing

Packaging and Weights

Packaging quantity	1
--------------------	---

Page	2	of	2

©2023 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: February 27, 2023

