FACT-MODULES

Base Product



FACT® MPO Fiber Panel Modules

- Offers the same craft-friendly interface for LC and SC connectors as the cabled module
- Allow installers to connect an MPO trunk cable to turn up services in rapid installation applications
- Modular design for maximum flexibility

FACT MPO modules enable technicians to route and install higher fiber counts faster and more easily, while simplifying inventory and ordering. The front interface for LC connectors is identical to the cabled module, while the rear integrates a low-loss MPO adaptor—enabling installers to quickly connect MPO trunk cables for rapid installation and turn-up.

This module also supports direct connection to electronics, fiber tie cables or top-of-rack systems such as CommScope's Rapid panels or MFPS panel. The MPO module snaps into place within the FACT NG4 tray, and each FACT NG4 element supports up to two MPO modules. Standard available wiring methods are method A and Method B Enhanced.

Product Classification

Regional Availability	Asia EMEA Latin America North America	
Portfolio	CommScope®	
Product Type	Fiber module	
Product Brand	FACT®	
Product Series	FACT	

General Specifications

Functionality	Breakout	
Application	For Use with FACT NG4 Universal Chassis	
Body Style	Left orientation Right orientation	
Color, housing	Black	
Interface, front	LC/APC LC/UPC	
Interface, rear	MPO	

Ordering Tree

Page 1 of 2

©2024 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: October 9, 2023



FACT-MODULES

F	A C 1	F-MMD	$1 \times 1 \times$	
Mc	dule orie	entation		
	L.,	Left sided module	Wiring method	
1	R	Right sided module	A Method A	
			B Method B Enh	anced
Fro	nt conne	ector type		
	K	LC-UPC	Back MPO type	
	М	LC-APC (untuned)	E 12f MPO SM (only available with front connector type K or M)
2	C	LC OM4	3 H 12f MPO MM	(only available with front connector type C or 5)
		LC OM5, only	2 24f MPO MM	(only available with front connector type C or 5)
	5	available with wiring Method B Enhanced		

Environmental Specifications

Operating Temperature	+5 °C to +40 °C (+41 °F to +104 °F)
Storage Temperature	-5 °C to +50 °C (+23 °F to +122 °F)
Relative Humidity	Up to 85%, non-condensing

Packaging and Weights

Packaging quantity	1
Packaging Type	Bag Carton

Page 2 of 2

©2024 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: October 9, 2023

