760256130 | PPL-DM-8P-8LC-OM4-AF



Propel ULL Multimode OM4 MPO-08 Distribution Module, 4 duplex LC to 1X8f MPO/UPC pinned, Method A Pairs Flipped

- Ultra-low loss (ULL) with Method A polarity
- Can be installed and removed from front or rear of panel
- Serialized QR code provides easy access to factory optical test results
- This component requires 2 of the 12 lanes on the Propel Panel blade

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America		
Portfolio	SYSTIMAX®		
Product Type	Breakout module		
Product Brand	Propel		
Product Series	PPL		
General Specifications			
Functionality	Breakout		
Color, front	Aqua		
Color, rear	Black		
Interface, front	LC/UPC		
Interface Feature, front	Internal shutters		
Interface, rear	MPO		
Interface Feature, rear	Internal shutters Key up/down MPO Pinned Standard		
Polarity	Method A Pairs, flipped		
Total Fibers, quantity	8		
Total Ports, quantity, front	4		
Total Ports, quantity, rear	1		
Dimensions			
Height	11 mm 0.433 in		
Width	65 mm 2.559 in		

Optical Specifications

Depth

Page 1 of 2

©2023 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: September 28, 2023

170 mm | 6.693 in



760256130 | PPL-DM-8P-8LC-OM4-AF

Fiber Mode	Multimode
Fiber Type	OM4, LazrSPEED® 550
Insertion Loss, maximum	0.35 dB

Environmental Specifications

Qualification Standards	IEC 61753-1 TIA-568.3-D
Safety Standard	CE CSA UL UL 62368

1

Packaging and Weights

Packaging quantity

Page 2 of 2

©2023 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: September 28, 2023

