PROPEL-PANELS

Base Product



Propel Series Sliding Fiber Optic Panels for holding Propel modules, adapter packs and splice cassettes

- Any size Propel component can be used in each panel or blade
- Components can be installed and removed from front or rear of panel
- Supports 8f, 12f, 16f and 24f applications while maintaining full panel density
- Cable mounting system allows for multiple trunk cables to be securely attached in the rear of panel

Propel high-density panels are designed to adapt and grow as your needs change. Like all Propel components, the panels are completely modular and interchangeable. They support 8-12-16-24-fiber Ultra Low Loss MPO connectivity and up to 144 LC-connected fibers per RU– giving you the flexibility and density to seamlessly advance to 100Gb, 400Gb, 800Gb and beyond without the need to change panels on site.

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America
Portfolio	SYSTIMAX®
Product Type	Fiber patch panel
Product Brand	Propel
Product Series	PPL

General Specifications

Color	Gray
Rack Type	EIA 19 in

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: July 29, 2024



PROPEL-PANELS

Port Configuration

Panel size	8-fiber components	12-fiber components	16-fiber components	24-fiber components	
1RU	up to 6 per blade	up to 4 per blade	up to 3 per blade	up to 2 per blade	
2RU	up to 6 per blade	up to 4 per blade	up to 3 per blade	up to 2 per blade	
4RU	up to 6 per blade	up to 4 per blade	up to 3 per blade	up to 2 per blade	
Each blade has 12 lanes					
	Requires 2 lanes	Requires 3 lanes	Requires 4 lanes	Requires 6 lanes	

Environmental Specifications

Safety Standard

c-UL-us

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: July 29, 2024

