# 760255975 | PPL-SP-12LA-SM-PT-BEU



Propel Singlemode Splice Cassette, 12LC/APC with internal shutters, 250  $\mu m$  OS2 single fiber pigtails, Method B Enhanced ULL

- Can be installed and removed from front or rear of panel
- This component requires 3 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	Fiber cassette with pigtails	
Product Brand	Propel	
Product Series	PPL	
Product Series	PPL	

### General Specifications

Interface, frontLC/APCInterface, rearRibbon pigtailPolarityMethod B Enhanced (ULL)ShutteredYesTotal Fibers, quantity12	Color, front	Green
PolarityMethod B Enhanced (ULL)ShutteredYes	Interface, front	LC/APC
Shuttered Yes	Interface, rear	Ribbon pigtail
	Polarity	Method B Enhanced (ULL)
Total Fibers, quantity12	Shuttered	Yes
	Total Fibers, quantity	12

#### Dimensions

Height	67.31 mm   2.65 in
Width	97.993 mm   3.858 in

## **Optical Specifications**

Fiber Mode	Singlemode
Fiber Type	G.657.A2
Insertion Loss, maximum	0.25 dB

#### **Environmental Specifications**

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

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: January 4, 2024



# 760255975 | PPL-SP-12LA-SM-PT-BEU

#### Packaging and Weights

Mass Fusion Splice Protection Sleeves

Packaging quantity

Included

1

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: January 4, 2024

