

PPLU3G8LCUCS



Propel ULL Singlemode Cabled Module, 4x8 duplex LC Propel module on End A to Stub on End B, 32 fiber B2ca Trunk, Method B Enhanced

- This component requires 8 of the 12 lanes on the Propel Panel blade
- Ultra-low loss (ULL) with Method B Enhanced polarity
- End A module can be installed from rear of panel
- Serialized QR code provides easy access to factory optical test results

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America
Portfolio	SYSTIMAX®
Product Type	Fiber cabled module
Product Brand	Propel
Product Series	PPL
Ordering Note	For lengths greater than 999 ft (304 m), orders must be in meters Maximum length is 400 meters

General Specifications

Configuration Type	PROPEL Module to Stub
Cable Color	Yellow
Cable Type	Trunk Cable - LSZH Class B2ca
Interface, front	LC/UPC
Interface Feature, front	Duplex Shuttered
Interface Color, front	Blue
Interface, rear	Stub
Module Size, end A	8 fiber
Module Quantity, end A	4
Polarity	Method B Enhanced (ULL)
Total Fibers, quantity	32
Total Ports, quantity, front	16

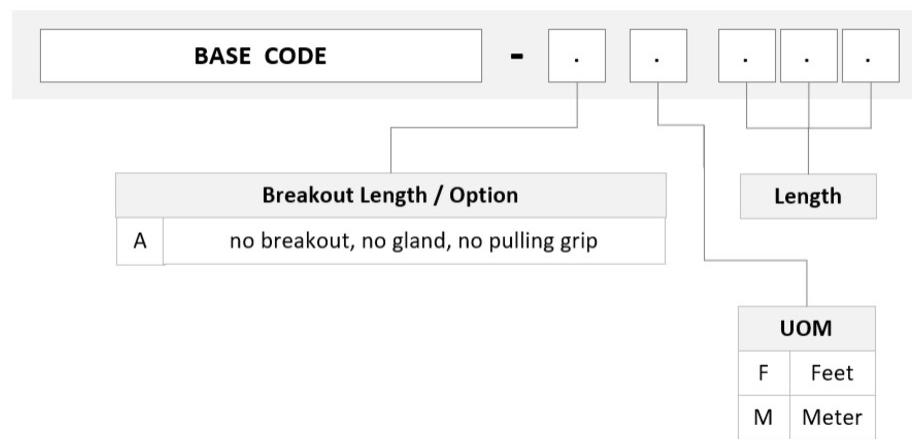
Dimensions

Height	11 mm 0.433 in
Width	98 mm 3.858 in

PPLU3G8LCUCS

Depth	170 mm 6.693 in
Breakout Length, end B	0 in
Cable Assembly Length Range (m)	1 – 400
Cable Assembly Length Range (ft)	2 – 999

Ordering Tree



Optical Specifications

Fiber Mode	Singlemode
Fiber Type	OS2
Insertion Loss, maximum	0.6 dB

Environmental Specifications

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

Packaging and Weights

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

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Above maximum concentration value
ROHS	Compliant/Exempted
UK-ROHS	Compliant/Exempted

PPLU3G8LCUCS



Included Products

- | | | |
|--|---|--|
| 760254316
N-032-MP-8G1-F08YL/20T/B2 | – | Fiber indoor cable, Low Smoke Zero Halogen Riser MPO Trunk, 32 fiber with 2.0 mm Subunits, Singlemode G.657.A2/B2, Feet jacket marking, Yellow jacket color, B2ca flame rating |
|--|---|--|