

PLC Splitter for PON Applications

> 2XN

Features

- 2xN splitter based on planar lightwave circuit (PLC) technology
- Divides single optical input power into multiple optical outputs (power splitter)
- Superior optical performance such as low insertion loss and low polarization dependent loss
- Wide operating wavelength and wide operating temperature
- High reliability and stability, Telecordia GR-1221/1209 compliant
- Compact design, fanout and connectors available
- Premium specifications available upon request

Applications

- FTTX Deployments
- PON Networks
- CATV Links
- Optical Signal Distribution

Specifications

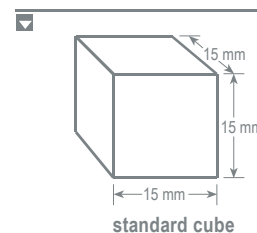
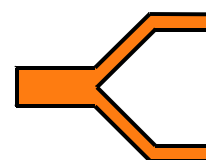
Parameter					
Ports		2x4	2x8	2x16	2x32
Operating Wavelength		1260 ~ 1650 nm			
Insertion Loss (at 23 °C) ¹⁾	Max.	7.2 dB	10.7 dB	14.0 dB	17.2 dB
Insertion Loss (-40~85 °C) ²⁾³⁾	Max.	7.5 dB	11.0 dB	14.3 dB	17.5 dB
Channel Uniformity	Max.	1.3 dB	1.6 dB	1.8 dB	2.3 dB
Polarization Dependent Loss	Max.	0.3 dB	0.3 dB	0.4 dB	0.4 dB
Return Loss			>50 dB		
Directivity			> 55 DB		
Max. optical Power			300 mW		
Operating Temperature			-40~85 °C		
Storage Temperature			-40~85 °C		
Package Dimensions (W x H x L)					
- Tube (+fan-out)	mm	4x4x40	4x4x40	5x4x45	7x4x60
- Small size box	mm	7x4x60	7x4x60	19x6x100	19x6x100
- Cassette	mm	100x80x10	100x80x10	120x80x18	120x80x18

¹⁾ Typical value

²⁾ Valid over full temperature range and all states of polarization but without connectors losses.

³⁾ Premium spec available upon request

Our SPLITTER-Cubes separate your data flow properly.



All information contained herein is believed to be accurate and is subject to change without notice. No responsibility is assumed for its use. Cube Optics AG, its subsidiaries and affiliates, or manufacturer, reserve the right to make changes without notice, to product design, product components and product manufacturing methods. Some specific combinations of options may not be available. Please contact Cube Optics AG for more information.

PLC Splitter for PON Applications > 2XN

Ordering Information

CP - - - - - - - 0 2 - - - -

no. of channels	code
1x2	102
1x4	104
1x8	108
1x6	106
1x12	112
1x16	116
1x32	132
1x64	164
2x4	204
2x8	208
2x16	216
2x32	232

Input fiber type	code
Coming SMF-28™ (9,125,250 μm) 900 μm loose tube	1
Coming SMF-28™ (9,125,250 μm) 250 μm coating	2
Coming SMF-28™ 2.0 mm cable (only for 1 input fiber)	A

Input fiber length	code
0.5 m	A
1.0 m	B
1.5 m	C
2.0 m	D

Grade	code
Standard	S

Housing	code
Tube (+fan-out)	T
Small size box	B
Cassette	C

Output fiber length	code
Box, cassette:	
0.5m	0A
1.0m	0B
1.5m	0C
2.0m	0D

Tube with fan-out:	
0.5m ribbon / 0.5m 900μm AA	AA
0.5m ribbon / 1.0m 900 μm AB	AB
1.0m ribbon / 0.5m 900μm BA	BA
1.0m ribbon / 1.0m 900μm BB	BB

Tube, ribbon fiber only:	
0.5m ribbon	A0
1.0m ribbon	B0
1.5m ribbon	C0
2.0m ribbon	D0

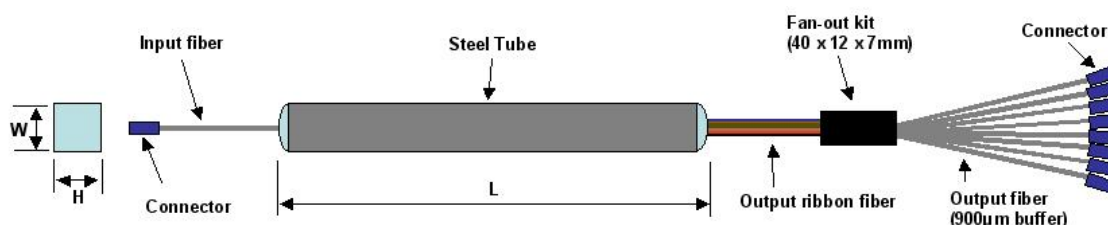
Connector in/out	code
none	0
SC/PC	1
SC/APC**	3
LC/PC	5
MU/PC	6
E2000	7
E2000/HRL**	8
LC/APC	B

** 8° angular polishing

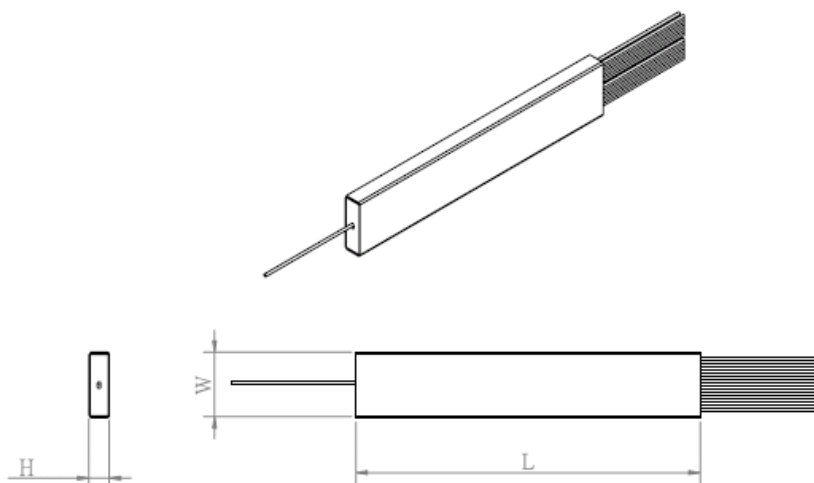
Output fiber type	code
Coming SMF-28™ (9,125,250 μm) 900 μm loose tube	1
Coming SMF-28™ (9,125,250 μm) 250 μm coating	2
Coming SMF-28™ 2.0 mm cable (only for cassette type)	A

Dimensions

Tube (+ fan-out)



Small size box, cassette



PLC Splitter for PON Applications > 2XN

