



Bare Splitter & Coupler Specification Guide

Singlemode PLC & FBT Devices

COMMScope®

Introduction

Passive optical components can have a significant impact on the efficiency and cost-effectiveness of communication network rollouts. One way to reduce the number of fibers in the network, lessen the footprint and decrease investment costs of a network rollout is by incorporating fiber-optic splitters/couplers. In existing networks, fiber optic splitters allow capacity upgrades at a relatively low cost without additional construction work. Singlemode wideband splitters/couplers are branching devices used to split and combine light, allowing for an increase amount of traffic over a single fiber.

CommScope offers a portfolio of splitters/couplers are available in a wide range of styles, sizes and split ratios.

CommScope's splitter portfolio is based on planar lightwave circuit (PLC) and fused biconic tapered (FBT) technologies. PLC splitters support 1:N and 2:N configurations where N=1 to 64. FBT couplers are only available in 1:2 and 2:2 split ratios (including those that are asymmetric). CommScope's splitters/couplers are packaged in a compact housing with options for 250 μm leads and 900 μm leads. Input fiber color coding is clear. Output fiber color coding is blue, orange, green, brown, slate, white, red, and black. PLC splitters are available with and without connectors. Connector types are LC/APC, LC/UJC, SC/APC, SC/UJC. CommScope's splitters/couplers meet OSP requirements of -40C to 70C operating temperatures and environments.

Please note that PLC splitters and FBT couplers are not hermetically sealed. When used in outside plant environments they must be properly sealed in an enclosure to prevent direct exposure to water.

Advantages

- Low insertion loss
- Consistent performance
- Small footprint
- Excellent uniformity
- Low PDL

Applications

- Passive optical networks (PONs) – FTTH & FTTx
- Telecommunications Networks
- CATV / MSO's

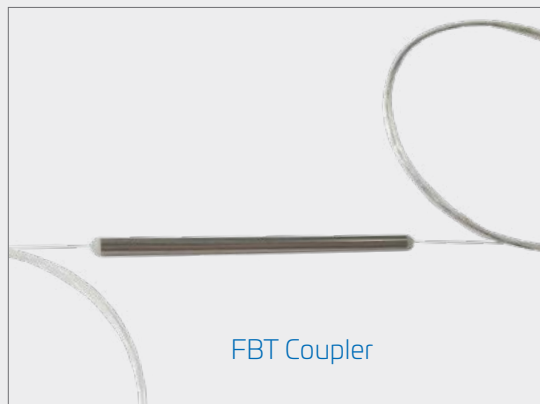
CommScope's splitter portfolio is comprised of two different product families: SP & SF and OCC1.

IEC-rated Splitter Products: SP & SF

SP & SF splitter products have been tested to meet IEC 61300-2-1, 61300-2-4, 61300-2-5, 61300-2-9, 61300-2-19, 61300-2-21, 61300-2-22, 61300-2-42 and 61300-2-45. SP PLC splitter fiber type is G657.A2, and SF FBT coupler fiber type is G657.A1.

Telcordia-rated Splitter Products: OCC1P & OCC1A

OCC1 splitter products have been tested to meet GR-1209 and GR-1221 requirements. OCC1P PLC splitter and OCC1A FBT coupler fiber type is G657.A1.



IEC-Rated SP & SF Splitter Products

SP PLC Splitter Optical Performance (IEC-Rated)

1xN SP PLC Splitter Specification: No connectors, 250µm and 900µm options

Split Ratio	1x2	1x4	1x8	1x16	1x32	1x64
MAX Housing Dimension (250 µm) (Height x Width x Length (mm))	4 x 4 x 40	4 x 4 x 40	4 x 4 x 40	4 x 5 x 45	4 x 7 x 55	4 x 12 x 60
MAX Housing Dimension (900 µm) (Height x Width x Length (mm))	4 x 7 x 60	4 x 7 x 60	4 x 7 x 60	4 x 12 x 60	6 x 20 x 80	6 x 40 x 120
Input Fiber Length (m)	2.5 ± 0.1					
Output Fiber Length (m)	2.5 ± 0.1					
Bandpass (nm)	1260-1650					
Insertion Loss MAX (dB)	3.7	7.1	10.4	13.7	17.0	20.5
Uniformity MAX (dB)	0.6	0.7	1.0	1.3	1.6	2.0
RL MIN (dB)	55	55	55	55	55	55
PDL MAX (dB)	0.2	0.2	0.2	0.3	0.3	0.4
Directivity MIN (dB)	55	55	55	55	55	55

1xN SP PLC Splitter Specification: INPUT and OUTPUT with connectors, 250µm and 900µm options

Split Ratio	1x2	1x4	1x8	1x16	1x32
MAX Housing Dimension (250 µm) (Height x Width x Length (mm))	4 x 4 x 40	4 x 4 x 40	4 x 4 x 40	4 x 5 x 45	4 x 7 x 55
MAX Housing Dimension (900 µm) (Height x Width x Length (mm))	4 x 7 x 60	4 x 7 x 60	4 x 7 x 60	4 x 12 x 60	6 x 20 x 80
Input Fiber Length (m)	1.0 +0/-0.03				
Output Fiber Length (m)	1.0 +0/-0.03				
Bandpass (nm)	1260-1650				
Insertion Loss MAX (dB)	4.3	7.7	11.0	14.3	17.6
Uniformity MAX (dB)	0.9	1.0	1.3	1.6	1.9
RL MIN (dB)	50	50	50	50	50
PDL MAX (dB)	0.2	0.2	0.2	0.3	0.3
Directivity MIN (dB)	55	55	55	55	55

Optical Performance includes connector loss.

2xN SP PLC Splitter Specification: No connectors, 250µm and 900µm options

Split Ratio	2x2	2x4	2x8	2x16	2x32	2x64
MAX Housing Dimension (250 µm) (Height x Width x Length (mm))	4 x 4 x 40	4 x 4 x 40	4 x 4 x 40	4 x 5 x 45	4 x 7 x 55	4 x 12 x 60
MAX Housing Dimension (900 µm) (Height x Width x Length (mm))	4 x 7 x 60	4 x 7 x 60	4 x 7 x 60	4 x 12 x 60	6 x 20 x 80	6 x 40 x 120
Input Fiber Length (m)	2.5 ± 0.1					
Output Fiber Length (m)	2.5 ± 0.1					
Bandpass (nm)	1260-1650					
Insertion Loss MAX (dB)	4.2	7.5	10.9	14.3	17.7	21.3
Uniformity MAX (dB)	1.2	1.4	1.6	2.0	2.4	2.9
RL MIN (dB)	55	55	55	55	55	55
PDL MAX (dB)	0.3	0.3	0.3	0.4	0.4	0.4
Directivity MIN (dB)	55	55	55	55	55	55

SP PLC Splitter Configurations (IEC-Rated)

SP PLC Splitter Ordering Information: No connectors, 250µm

MID	Description
SP-10200NNNNXABB	1x2 splitter, 250 micron, no connectors
SP-10400NNNNXABB	1x4 splitter, 250 micron, no connectors
SP-10800NNNNXABB	1x8 splitter, 250 micron, no connectors
SP-11600NNNNXABB	1x16 splitter, 250 micron, no connectors
SP-13200NNNNXABB	1x32 splitter, 250 micron, no connectors
SP-16400NNNNXABB	1x64 splitter, 250 micron, no connectors
SP-1AA00NNNNXABB	1x128 splitter, 250 micron, no connectors
SP-20200NNNNXABB	2x2 splitter, 250 micron, no connectors
SP-20400NNNNXABB	2x4 splitter, 250 micron, no connectors
SP-20800NNNNXABB	2x8 splitter, 250 micron, no connectors
SP-21600NNNNXABB	2x16 splitter, 250 micron, no connectors
SP-23200NNNNXABB	2x32 splitter, 250 micron, no connectors
SP-26400NNNNXABB	2x64 splitter, 250 micron, no connectors

MID	Description
SP-10200NNNNXBBB	1x2 splitter, 900 micron, no connectors
SP-10400NNNNXBBB	1x4 splitter, 900 micron, no connectors
SP-10800NNNNXBBB	1x8 splitter, 900 micron, no connectors
SP-11600NNNNXBBB	1x16 splitter, 900 micron, no connectors
SP-13200NNNNXBBB	1x32 splitter, 900 micron, no connectors
SP-16400NNNNXBBB	1x64 splitter, 900 micron, no connectors
SP-1AA00NNNNXBBB	1x128 splitter, 900 micron, no connectors
SP-20200NNNNXBBB	2x2 splitter, 900 micron, no connectors
SP-20400NNNNXBBB	2x4 splitter, 900 micron, no connectors
SP-20800NNNNXBBB	2x8 splitter, 900 micron, no connectors
SP-21600NNNNXBBB	2x16 splitter, 900 micron, no connectors
SP-23200NNNNXBBB	2x32 splitter, 900 micron, no connectors
SP-26400NNNNXBBB	2x64 splitter, 900 micron, no connectors

SP PLC Splitter Ordering Information: INPUT and OUTPUT with connectors, 250µm and 900µm options

MID	Description
SP-10200L2L2CAAA	1x2 splitter, 250 micron, LC/APC
SP-10400L2L2CAAA	1x4 splitter, 250 micron, LC/APC
SP-10800L2L2CAAA	1x8 splitter, 250 micron, LC/APC
SP-11600L2L2CAAA	1x16 splitter, 250 micron, LC/APC
SP-13200L2L2CAAA	1x32 splitter, 250 micron, LC/APC
SP-10200L1L1CAAA	1x2 splitter, 250 micron, LC/UPC
SP-10400L1L1CAAA	1x4 splitter, 250 micron, LC/UPC
SP-10800L1L1CAAA	1x8 splitter, 250 micron, LC/UPC
SP-11600L1L1CAAA	1x16 splitter, 250 micron, LC/UPC
SP-13200L1L1CAAA	1x32 splitter, 250 micron, LC/UPC
SP-10200S2S2CAAA	1x2 splitter, 250 micron, SC/APC
SP-10400S2S2CAAA	1x4 splitter, 250 micron, SC/APC
SP-10800S2S2CAAA	1x8 splitter, 250 micron, SC/APC
SP-11600S2S2CAAA	1x16 splitter, 250 micron, SC/APC
SP-13200S2S2CAAA	1x32 splitter, 250 micron, SC/APC
SP-10200S1S1CAAA	1x2 splitter, 250 micron, SC/UPC
SP-10400S1S1CAAA	1x4 splitter, 250 micron, SC/UPC
SP-10800S1S1CAAA	1x8 splitter, 250 micron, SC/UPC
SP-11600S1S1CAAA	1x16 splitter, 250 micron, SC/UPC
SP-13200S1S1CAAA	1x32 splitter, 250 micron, SC/UPC

MID	Description
SP-10200L2L2CBAA	1x2 splitter, 900 micron, LC/APC
SP-10400L2L2CBAA	1x4 splitter, 900 micron, LC/APC
SP-10800L2L2CBAA	1x8 splitter, 900 micron, LC/APC
SP-11600L2L2CBAA	1x16 splitter, 900 micron, LC/APC
SP-13200L2L2CBAA	1x32 splitter, 900 micron, LC/APC
SP-10200L1L1CBAA	1x2 splitter, 900 micron, LC/UPC
SP-10400L1L1CBAA	1x4 splitter, 900 micron, LC/UPC
SP-10800L1L1CBAA	1x8 splitter, 900 micron, LC/UPC
SP-11600L1L1CBAA	1x16 splitter, 900 micron, LC/UPC
SP-13200L1L1CBAA	1x32 splitter, 900 micron, LC/UPC
SP-10200S2S2CBAA	1x2 splitter, 900 micron, SC/APC
SP-10400S2S2CBAA	1x4 splitter, 900 micron, SC/APC
SP-10800S2S2CBAA	1x8 splitter, 900 micron, SC/APC
SP-11600S2S2CBAA	1x16 splitter, 900 micron, SC/APC
SP-13200S2S2CBAA	1x32 splitter, 900 micron, SC/APC
SP-10200S1S1CBAA	1x2 splitter, 900 micron, SC/UPC
SP-10400S1S1CBAA	1x4 splitter, 900 micron, SC/UPC
SP-10800S1S1CBAA	1x8 splitter, 900 micron, SC/UPC
SP-11600S1S1CBAA	1x16 splitter, 900 micron, SC/UPC
SP-13200S1S1CBAA	1x32 splitter, 900 micron, SC/UPC

SF FBT Coupler Optical Performance (IEC-Rated)

SF FBT Coupler Specification: No connectors, 250µm and 900µm options

Split Ratio	1x2: 50/50	1x2: 55/45	1x2: 60/40	1x2: 70/30	1x2: 80/20	1x2: 85/15	1x2: 90/10	1x2: 93/07	1x2: 95/05	1x2: 97/03	1x2: 98/02	1x2: 99/01	2x2: 50/50
MAX Housing Dimension: Length x Diameter (mm)	55 x 3.2												
Input Fiber Length (m)	2.5 ± 0.1												
Output Fiber Length (m)	2.5 ± 0.1												
Bandpass (nm)	1260-1360 & 1420 - 1625												
Insertion Loss MAX Primary Output (dB)	4.1	3.2	2.7	2.0	1.3	1.0	0.8	0.6	0.5	0.4	0.4	0.4	4.1
Insertion Loss MAX Secondary Output (dB)	4.1	4.1	4.7	6.0	7.8	9.2	11.2	13.5	14.4	17.9	18.0	21.0	4.1
Uniformity MAX (dB)	1.1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1.1
RL MIN (dB)	55	55	55	55	55	55	55	55	55	55	55	55	55
PDL MAX (dB)	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Directivity MIN (dB)	55	55	55	55	55	55	55	55	55	55	55	55	55

SF FBT Coupler Configurations (IEC-Rated)

SF FBT Coupler Ordering Information: No connectors, 250µm and 900µm options

MID	Description
SF-10201NNNNXABB	1x2 FBT, 99/01 Split Ratio, 250 micron, no connectors
SF-10202NNNNXABB	1x2 FBT, 98/02 Split Ratio, 250 micron, no connectors
SF-10203NNNNXABB	1x2 FBT, 97/03 Split Ratio, 250 micron, no connectors
SF-10205NNNNXABB	1x2 FBT, 95/05 Split Ratio, 250 micron, no connectors
SF-10207NNNNXABB	1x2 FBT, 93/07 Split Ratio, 250 micron, no connectors
SF-10210NNNNXABB	1x2 FBT, 90/10 Split Ratio, 250 micron, no connectors
SF-10215NNNNXABB	1x2 FBT, 85/15 Split Ratio, 250 micron, no connectors
SF-10220NNNNXABB	1x2 FBT, 80/20 Split Ratio, 250 micron, no connectors
SF-10230NNNNXABB	1x2 FBT, 70/30 Split Ratio, 250 micron, no connectors
SF-10240NNNNXABB	1x2 FBT, 60/40 Split Ratio, 250 micron, no connectors
SF-10245NNNNXABB	1x2 FBT, 55/45 Split Ratio, 250 micron, no connectors
SF-10200NNNNXABB	1x2 FBT, 50/50 Split Ratio, 250 micron, no connectors
SF-20200NNNNXABB	2x2 FBT, 50/50 Split Ratio, 250 micron, no connectors

MID	Description
SF-10201NNNNXBBS	1x2 FBT, 99/01 Split Ratio, 900 micron, no connectors
SF-10202NNNNXBBS	1x2 FBT, 98/02 Split Ratio, 900 micron, no connectors
SF-10203NNNNXBBS	1x2 FBT, 97/03 Split Ratio, 900 micron, no connectors
SF-10205NNNNXBBS	1x2 FBT, 95/05 Split Ratio, 900 micron, no connectors
SF-10207NNNNXBBS	1x2 FBT, 93/07 Split Ratio, 900 micron, no connectors
SF-10210NNNNXBBS	1x2 FBT, 90/10 Split Ratio, 900 micron, no connectors
SF-10215NNNNXBBS	1x2 FBT, 85/15 Split Ratio, 900 micron, no connectors
SF-10220NNNNXBBS	1x2 FBT, 80/20 Split Ratio, 900 micron, no connectors
SF-10230NNNNXBBS	1x2 FBT, 70/30 Split Ratio, 900 micron, no connectors
SF-10240NNNNXBBS	1x2 FBT, 60/40 Split Ratio, 900 micron, no connectors
SF-10245NNNNXBBS	1x2 FBT, 55/45 Split Ratio, 900 micron, no connectors
SF-10200NNNNXBBS	1x2 FBT, 50/50 Split Ratio, 900 micron, no connectors
SF-20200NNNNXBBS	2x2 FBT, 50/50 Split Ratio, 900 micron, no connectors

Telcordia-Rated OCCIP & OCCIA Splitter Products

OCC1P PLC Splitter Optical Performance (Telcordia-Rated)

1xN OCC1P PLC Splitter Specifications: No connectors, 250µm

Split Ratio	1x2	1x4	1x6	1x8	1x16	1x32	1x64
MAX Housing Dimension (250µm): Height x Width x Length (mm)	4 x 4 x 40	4 x 4 x 40	4 x 4 x 40	4 x 4 x 40	4 x 5 x 45	4 x 7 x 55	4 x 12 x 60
MAX Housing Dimension (900µm): Height x Width x Length (mm)	4 x 7 x 60	4 x 7 x 60	4 x 7 x 60	4 x 7 x 60	4 x 12 x 60	6 x 20 x 80	6 x 40 x 120
Input Fiber Length (m)	2.5 ± 0.1						
Output Fiber Length (m)	2.5 ± 0.1						
Bandpass (nm)	1260-1650						
Insertion Loss MAX (dB)	3.7	7.1	9.6	10.4	13.7	17.0	20.5
Uniformity MAX (dB)	0.6	0.7	1.0	1.0	1.3	1.6	2.0
RL MIN (dB)	55	55	55	55	55	55	55
PDL MAX (dB)	0.2	0.2	0.2	0.2	0.3	0.3	0.4
Directivity MIN (dB)	55	55	55	55	55	55	55

OCC1P PLC Splitter Ordering Information: No connectors, 250µm

MID	Product Code	Description
733343-000	OCC1P-10200-NNNQNQA	1x2 splitter, 250 micron, no connectors
A13551-000	OCC1P-10400-NNNQNQA	1x4 splitter, 250 micron, no connectors
760259418	OCC1P-10600-NNNQNQA	1x6 splitter, 250 micron, no connectors
F08852-000	OCC1P-10800-NNNQNQA	1x8 splitter, 250 micron, no connectors
E43774-000	OCC1P-11600-NNNQNQA	1x16 splitter, 250 micron, no connectors
A11601-000	OCC1P-13200-NNNQNQA	1x32 splitter, 250 micron, no connectors
CC8284-000	OCC1P-16400-NNNQNQA	1x64 splitter, 250 micron, no connectors

OCC1P PLC Splitter Ordering Information: No connectors, 250µm, Field Installable for FOSC

MID	Product Code	Description
554944-000	OCC1P-10200-NNNQNQF	1x2 splitter, 250 micron, no connectors, FOSC installable
CC9545-000	OCC1P-10400-NNNQNQF	1x4 splitter, 250 micron, no connectors, FOSC installable
760259417	OCC1P-10600-NNNQNQF	1x6 splitter, 250 micron, no connectors, FOSC installable
CC8542-000	OCC1P-10800-NNNQNQF	1x8 splitter, 250 micron, no connectors, FOSC installable
CC8544-000	OCC1P-11600-NNNQNQF	1x16 splitter, 250 micron, no connectors, FOSC installable
CC8312-000	OCC1P-13200-NNNQNQF	1x32 splitter, 250 micron, no connectors, FOSC installable
CC8313-000	OCC1P-16400-NNNQNQF	1x64 splitter, 250 micron, no connectors, FOSC installable

OCC1A FBT Coupler Optical Performance (Telcordia-Rated)

OCC1A FBT Coupler Specifications: No connectors, 250µm

Split Ratio	1x2 50/50	1x2 55/45	1x2 60/40	1x2 65/35	1x2 70/30	1x2 75/25	1x2 80/20	1x2 85/15	1x2 90/10	1x2 95/5	1x2 98/2
MAX Housing Dimension: Length x Diameter (mm)	55 x 3.2										
Input Fiber Length (m)	2.5 ± 0.1										
Output Fiber Length (m)	2.5 ± 0.1										
Bandpass (nm)	1260-1630 and 1420-1625										
Insertion Loss MAX Primary Output (dB)	4.1	3.2	2.7	2.3	2.0	1.6	1.3	1.0	0.8	0.5	0.4
Insertion Loss MAX Secondary Output (dB)	4.1	4.7	4.7	5.3	6.0	6.8	7.8	9.2	11.2	14.4	18.0
Uniformity MAX (dB)	1.1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
RL MIN (dB)	55	55	55	55	55	55	55	55	55	55	55
PDL MAX (dB)	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Directivity MIN (dB)	55	55	55	55	55	55	55	55	55	55	55

OCC1A FBT Coupler Configurations (Telcordia-Rated)

OCC1A FBT Coupler Ordering Information: No connectors, 250µm, Field Installable for FOSC

MID	Product Code	Description
760243087	OCC1A-1202-NNANQNF	1x2 FBT, 98/2 Split Ratio, 250 micron, no connectors, FOSC installable
195714-000	OCC1A-1205-NNANQNF	1x2 FBT, 95/5 Split Ratio, 250 micron, no connectors, FOSC installable
EF5492-000	OCC1A-1210-NNANQNF	1x2 FBT, 90/10 Split Ratio, 250 micron, no connectors, FOSC installable
5X9352-000	OCC1A-1215-NNANQNF	1x2 FBT, 85/15 Split Ratio, 250 micron, no connectors, FOSC installable
239574-000	OCC1A-1220-NNANQNF	1x2 FBT, 80/20 Split Ratio, 250 micron, no connectors, FOSC installable
526878-000	OCC1A-1225-NNANQNF	1x2 FBT, 75/25 Split Ratio, 250 micron, no connectors, FOSC installable
622516-000	OCC1A-1230-NNANQNF	1x2 FBT, 70/30 Split Ratio, 250 micron, no connectors, FOSC installable
764664-000	OCC1A-1235-NNANQNF	1x2 FBT, 65/35 Split Ratio, 250 micron, no connectors, FOSC installable
116894-000	OCC1A-1240-NNANQNF	1x2 FBT, 60/40 Split Ratio, 250 micron, no connectors, FOSC installable
626298-000	OCC1A-1245-NNANQNF	1x2 FBT, 55/45 Split Ratio, 250 micron, no connectors, FOSC installable
CC8541-000	OCC1A-1200-NNANQNF	1x2 FBT, 50/50 Split Ratio, 250 micron, no connectors, FOSC installable

CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement. We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com

Specifications are subject to change without prior notification.

COMMSCOPE®

commscope.com

Visit our website or contact your local CommScope representative for more information.

© 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.

CO-114671.6-EN (01/25)