FSB Fiber Splitter Box, indoor



CommScope's fiber splitter box (FSB) enables service providers toaccelerate their deployments more effectively and is an ideal solutionwhen deploying networks in customer premises applications. These wall boxes provide a small footprint for splitting, splicing and terminating and are environmentally rated for indoor or outdoor use. Available in three sizes, each box is equipped with a 12-fiber splice tray allowing for an input splicing option. FSB's accept standard plug and play(PNP) splitters and splitters can be easily added after the wall box hasbeen installed. FSB's accommodate 1x4, 1x8, 1x16 and 1x32 splitters; upto 72 fibers.

FSB's offer increased efficiency within distinct FTTX networkapplications. Featuring a compact solution for wall mounting, these boxesprovide a significant space savings while maintaining hand access toconnectors. The unique swing frame design also allows for easy access to the back section of the wall box. FSB's small size and flexible mountingoptions offer easy integration into cell sites and huts—providing on demandcapacity for wireless backhaul applications. For serving facilities rural locations, i.e. strip malls, FSB's offer an economical solution whereinstalling larger sized FDH's may be unfeasible.

Features and benefits:

- Accommodates up to 16/32/72 ports
- Rated for indoor or outdoor use
- Traditional swing frame design allows for access to the back section of the wall box
- Splitters can be easily installed after wall box install
- Accepts standard PNP splitter

Product Classification

Regional Availability	North America
Product Type	Fiber splitter box
Product Series	FSB

General Specifications

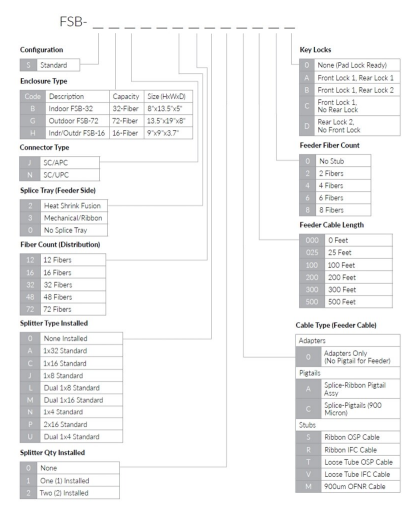
Functionality	Patching Splicing Splitting
Front Door Type	Double hinged
Interface	SC/APC SC/UPC
Lock Type	Key lock Padlock ready
Mounting	Wall

Page 1 of 3

©2023 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: June 17, 2023



Ordering Tree



Material Specifications

Finish

Powder coated

Material Type

Steel

Environmental Specifications

Environmental Space

Indoor | Outdoor

NEMA, Type 4

Qualification Standards

Packaging and Weights

Packaging quantity

1

Page 2 of 3

©2023 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: June 17, 2023



FSB

Packaging Type

Box | Carton

Page 3 of 3

©2023 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: June 17, 2023

