



SlimBox® Flex Indoor Module



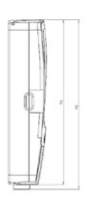
Features and Benefits

- Reduced dimensions that allow indoor installation in riser, a floor box for MDU, or in customer's house for SFU applications
- Compatible with EZ!Connector field connector or can be provided with an SCA pigtail
- Making use of pre-connectorized 1x4 or 1x8 splitters, the modules can provide expansion from 1 initial user to 4 or 8 users per each location
- · Features its own system for anchoring of compact cables or low friction
- The indoor splitter within the module does not require special tools or products, and the splitter entrance is already mounted positioned to fit the module without complications
- SCA ports support connection of standard drop cables to run from the module to each user

Product Description

The SlimBox Flex Indoor Module has the versatility to be used as an optical termination point, connected to a single user with an EZ-Bend® cord, or a floorbox for MDUs. In this scenario, the SlimBox Flex Indoor Module can be used as a connection to the first subscriber or expand to more activations with the SlimBox Flex Indoor Splitter Module. In this mode it can be installed with the plastic limiter to reserve the wall space for future growth.











SlimBox® Flex Indoor Module

Product Characteristics		
Application	Indoor FTTx Network	
Installation Environment	Indoor	
Operation Environment	Indoor	
Operation Temperature (°C)	-25 to +75 °C	
Height - in. (mm)	Module Only: 3.8 (96) Module with Plastic Limiter: 7.3 (185)	
Width - in. (mm)	Module Only: 3.2 (82) Module with Plastic Limiter: 4.1 (105)	
Depth - in. (mm)	0.9 (22)	
Color	Grey for SlimBox Flex Indoor Module with Plastic Limiter (Riser Application) White (Home Application)	
Maximum Cable Input Diameter - in. (mm)	0.5 (12.5)	
Output Cable Diameter - in. (mm)	1.6, 2, or 3 mm	
Fiber Type	Single mode	
Connector Type	SC-APC	
Main Product Material	ABS+PC, High Resistance Thermoplastic, UL94V-0	
Protection Rating	IP30	
Adapters Quantity	1 SCA	
Splice Capacity	1	
Standard	Ingress Protection: IEC 60529; Axial Load: IEC 61300-2-4/ NBR 14412; Change of Temperature: IEC 61300-2-22.	

Ordering Information		
Comcode	Product Code	Description
301171328	SLIMBOX-CLICK-1FIBER-W/PLATE-SCA ADP	
301171377	SLIMBOX-CLICK-1FIBER-W/PLATE-SCA PT	



MDU!Click is a part of the Furukawa Broadband System.

For additional information please contact your sales representative.

You can also visit our website at www.ofsoptics.com or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.





Copyright © 2022 OFS Fitel, LLC. All rights reserved, printed in USA.

OFS Marketing Communications DOC ID: fap-413 Date: 09/22





MDU!Click is a registered trademark of Furukawa Electric LatAm. SlimBox and EZ-Bend are registered trademarks of OFS FITEL, LLC.

OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice. This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.