

Overview

The **Slimline Splitter Module** is a high-performance, plug-and-play solution incorporating passive optical devices that divide optical signals across multiple ports.

Available in a range of fibre types to support a wide variety of applications, each module is factory-terminated, fully tested, and supplied with pre-specified device configurations—arriving ready for rapid deployment.

Designed for seamless integration with the SpliceGroup™ 6-Way Customer Termination Panel, its tool-less design allows modules to be inserted individually without disturbing pre-installed units.

Supporting up to 24 fibres, the modules can be configured as 1×2, 1×4, 1×8, or 1×16. This architecture maximises port density while maintaining excellent accessibility—ensuring moves, adds, and changes (MACs) remain simple, safe, and efficient.

Main Features

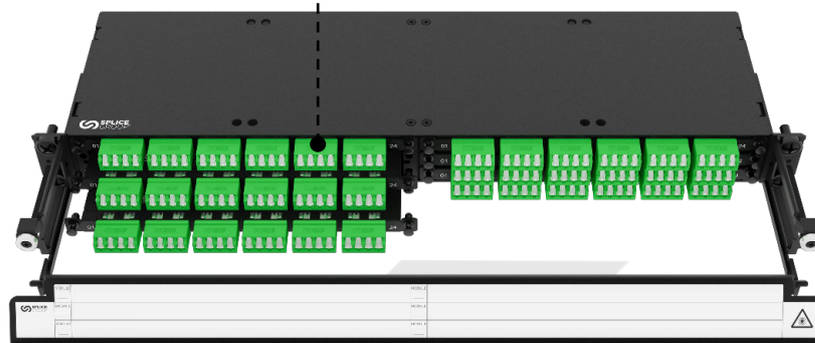
- Integrated Laser Safety Design
- Factory Terminated and Tested
- Plug and Play
- Incorporates PLC, Fused Taper, & CWDM Devices
- Accommodating up to 24 fibre connections (SFF)
- Available in SM, OM1 - OM5.



24F LCAPC Splitter Module



Slimline Splitter Module Options



Modules Installed in
1U 19" 6-Way HD Customer Termination Panel

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of SpliceGroup™ is indicative only and shall not be binding on SpliceGroup™ or be treated as constituting a representation on the part of SpliceGroup™. SpliceGroup™ reserves the right to make modifications to this document without prior notice.

Specifications

General Specifications

Application	Data Centre, FTTX, Telecom, Road, Rail, Utility
Product Type	Fibre Optic Hardware
Mounting Technology	Customer Termination Panel
Compatibility	PLC, Fused Taper and CWDM devices

Design Hardware

CTP Type	1U 19" 6-Way HD Customer Termination Panel
Connector & Adapter Type	LC, SC, SN, MDC
Module Type	Slimline Splitter Module
Capacity	8, 16, 20, 24 Fibres

Optical Specification Standard

Grade Criteria; IEC 61753-1	Single Mode and Multimode Grade B
Optical Performance	IEC61300-3-34 and IEC61300-3-6 Compliant

Mechanical Characteristics

Dimensions (HxWxD)	12mm x 218mm x 152mm (0.74 in x 8.58 in x 5.98 in)
Weight (Approximately)	0.13 kg (0.28 lb)

Material

Module	Aluminium
Adapter	Metal, Plastic
Fibre Optic Products	Metal, Plastic, Glass

Chemical Characteristics

RoHS	Free of hazardous substances according to RoHS 202/95/EG
------	--

Shipping Information

Unit per Box	1
Packing Dimension (HxWxD)	23mm x 300mm x 207mm (0.90 in x 11.81 in x 8.14 in)
Typical Shipping Weight	0.21 kg (0.48 lb)