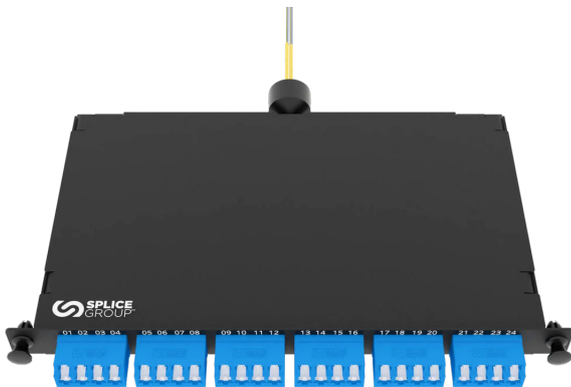
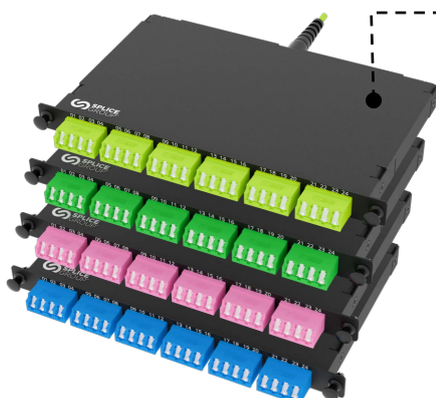




24F LCUPC Pre-Terminated Module
OM4 Cable



24F LCUPC Pre-Terminated Module
SM Fibre Bundle



Standard Pre-Terminated Module Options

Overview

The **Standard Pre-Terminated Module** is a highly versatile, pre-connectorised solution engineered to minimise optical link points and reduce installation time.

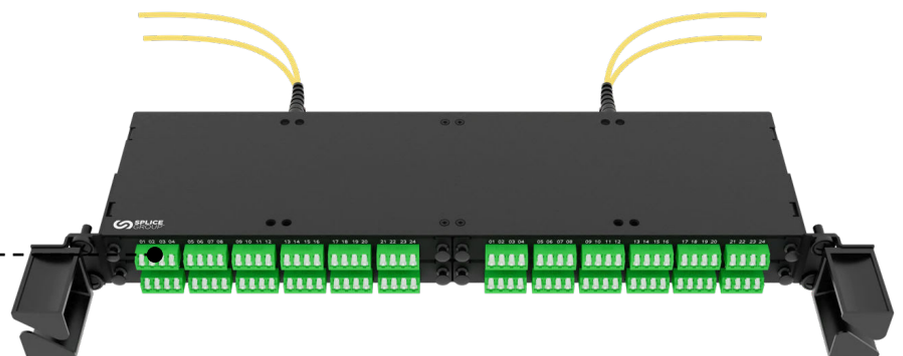
Available in a range of fibre types to support a wide variety of applications, each module is factory-terminated, fully tested, and supplied with specified cable or fibre-bundle lengths, ensuring every unit arrives ready for rapid deployment.

Designed for seamless integration with the SpliceGroup™ 4-Way Customer Termination Panel, its tool-less design allows modules to be inserted individually without disturbing any pre-installed units.

Accommodating up to 36 fibres, the pre-terminated module maximises port density without compromising accessibility—ensuring moves, adds, and changes (MACs) remain simple, safe, and efficient.

Main Features

- Integrated Laser Safety Features
- Factory Terminated and Tested
- Reduces Optical Links
- Fast Deployment
- Accommodating up to 36 fibre connections (SFF)
- Available in SM, OM1 – OM5.



Modules Installed in
1U 19" 4-Way HD Customer Termination Panel

Specifications

General Specifications

Application	Data Centre, FTTX, Telecom, Road, Rail, Utility
Product Type	Pre-Terminated Module
Mounting Technology	Customer Termination Panel
Compatibility	Pre-Terminated Cables

Design Hardware

CTP Type	1U 19" 4-Way HD Customer Termination Panel
Connector & Adapter Type	LC, SC, SN, MDC
Module Type	Standard Pre-Terminated Module
Fibre Capacity	Up to 36 Fibres (SFF)

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)	20mm x 218mm x 155mm (0.78 in x 8.58 in x 6.10 in)
Weight (Approximately)	0.15 kg (0.33 lb)

Material

Module	Aluminium
Adapter	Metal, Plastic
Fibre Optic	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)