TFP-MODULES



TFP Fiber Optic Module, MPO, 12/24-fiber, MPO-LC

- Modular design for maximum flexibility
- Plug and play solution allows for reduced installation skill requirments and greatly improves speed of installation
- Offered with LC (up to 24 ports) and SC (u to 12 ports) front interface and MPO rear interface

CommScope fiber panels (TFP) combine the unique features of vertical cable guides and our patented angle-left/angle right adapters, which offers bend radius protection, intuitive routing and easy connector access.

Our TFP series can be ordered in one, two, four, or five rack-unit sizes to fit your unique needs. Designed for rack or cabinet mounting in the horizontal or equipment distribution area, the TFP's modularity, functionality and density make them ideal for mountingvin close proximity to servers, switches, routers and SANs.

The TFP's functionality can be extended with its **plug-and-play angled modules**, which add up to 24-fiber terminations each for jumper management in SANs-rich environments. These modules snap into place effortlessly; and even come from the factory prelabeled with simple installation instructions.

Product Classification

Regional Availability	Asia EMEA Latin America North America	
Portfolio	CommScope®	
Product Type	Fiber module	
Product Series	TFP	

General Specifications

Functionality	Breakout
Color, front	Black
Color, housing	Black
Interface, front	LC/UPC
Interface, rear	MPO

Optical Specifications

Fiber Mode Multimode | Singlemode

Environmental Specifications

Operating Temperature	0 °C to +70 °C (+32 °F to +158 °F)
Storage Temperature	-40 °C to +70 °C (-40 °F to +158 °F)

Page 1 of 2

©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: September 6, 2023



Page 2 of 2

©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: September 6, 2023

COMMSCOPE°