

TrueNet®

Plug-and-Play Cassettes



ADC's TrueNet® 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, 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 mounting in close proximity to servers, switches, routers and SANs.

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

Features:

- Eliminates the need for on-site fiber terminations, which means rapid deployments
- Incorporates angle left/angle right adapters to ensure proper bend radius
- Use the same 1, 2, and 5 rack unit standard TFP chassis, which simplifies ordering

SPEC SHEET



www.adc.com • +1-952-938-8080 • 1-800-366-3891



TrueNet® Plug-and-Play Cassettes

Polarity Made Simple

One of the most common questions regarding MPO deployments is how the system design addresses the polarity issue of the fiber. ADC's TrueNet system employs the recommendations made in TIA standard TIA-568-C.

TrueNet plug-and-play trunks use a key up/key down fiber array as noted in TIA-568-C, and the TrueNet plug-and-play cassettes are wired straight through. In addition, the TrueNet duplex jumpers have a duplex clip that is easily removed for polarity changes in the field.

TrueNet Plug-and-Play Cassettes

1 2 / 0 9 • 1 0 3 9 4 2 A E

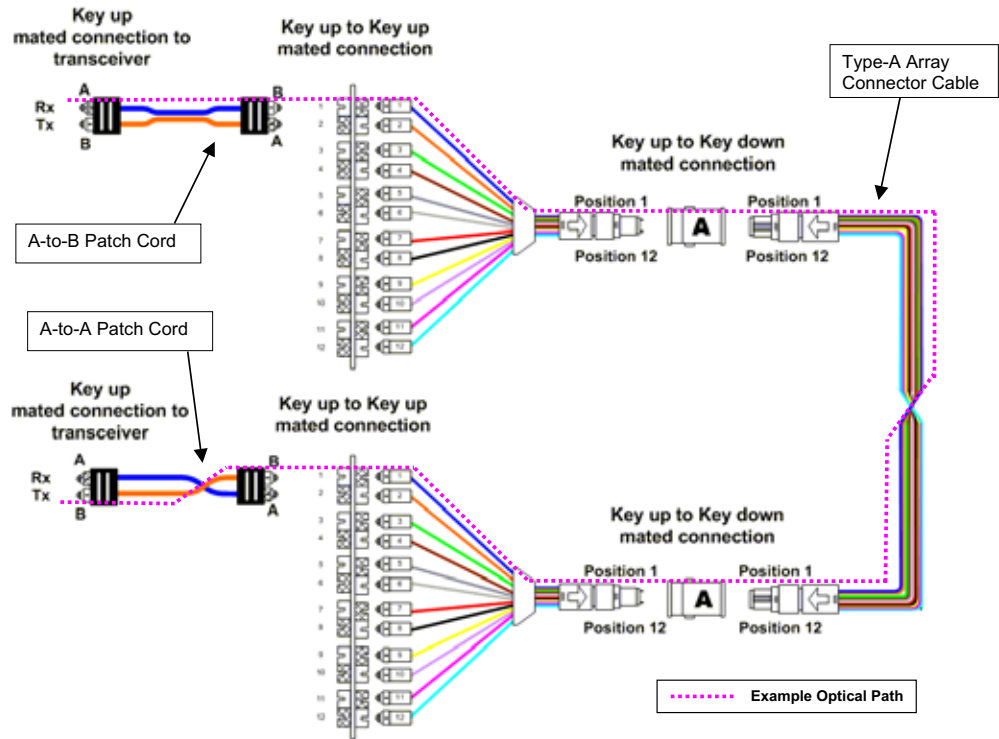


Figure 1: Connectivity Method A for Duplex Signals

Specifications

PANEL CONFIGURATIONS

TFP Series chassis utilize modular adapter packs which are unique to either the right or left position of the chassis. The left/right position must be specified to ensure proper adapter orientation and color order in the backplane. Information below illustrates the various configurations for the three TFP chassis.

1 RU Chassis	
MPL	MPR

2 RU Chassis	
MPL	MPR
MPL	MPR

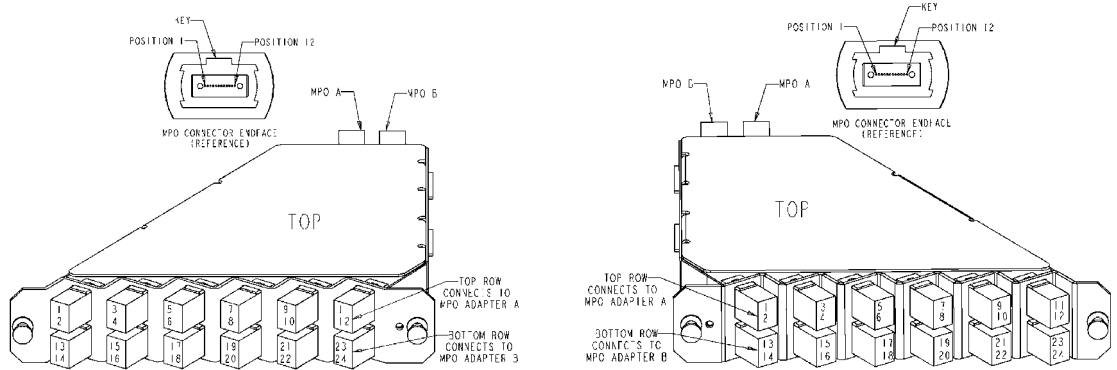
5 RU Chassis	
MPL	MPR
MPL	MPR
MPL	MPR
MPL	MPR
MPL	MPR

MPL = angle left plug-and-play cassette
MPR = angle right plug-and-play cassette



TrueNet® Plug-and-Play Cassettes

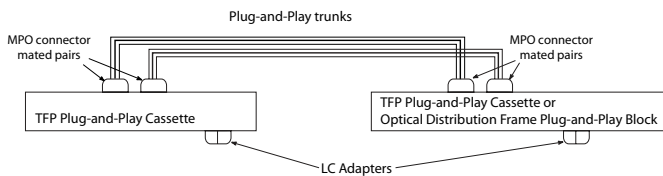
12/09 • 103942AE TrueNet Plug-and-Play Cassettes



Angle Left Polarity / Wiring Scheme		
MPO – Fiber Position	LC Connector	Fiber Color
MPO-1	LC-1 & LC-13	Blue
MPO-2	LC-2 & LC-14	Orange
MPO-3	LC-3 & LC-15	Green
MPO-4	LC-4 & LC-16	Brown
MPO-5	LC-5 & LC-17	Slate
MPO-6	LC-6 & LC-18	White
MPO-7	LC-7 & LC-19	Red
MPO-8	LC-8 & LC-20	Black
MPO-9	LC-9 & LC-21	Yellow
MPO-10	LC-10 & LC-22	Violet
MPO-11	LC-11 & LC-23	Rose
MPO-12	LC-12 & LC-24	Aqua

Angle Right Polarity / Wiring Scheme		
MPO – Fiber Position	LC Connector	Fiber Color
MPO-1	LC-2 & LC-14	Blue
MPO-2	LC-1 & LC-13	Orange
MPO-3	LC-4 & LC-16	Green
MPO-4	LC-3 & LC-15	Brown
MPO-5	LC-6 & LC-18	Slate
MPO-6	LC-5 & LC-17	White
MPO-7	LC-8 & LC-20	Red
MPO-8	LC-7 & LC-19	Black
MPO-9	LC-10 & LC-22	Yellow
MPO-10	LC-9 & LC-21	Violet
MPO-11	LC-12 & LC-24	Rose
MPO-12	LC-11 & LC-23	Aqua

OPTICAL SPECIFICATIONS



	850 nm	1310 nm
Module Loss (measured through MPO mated pair to LC adapter)		
Insertion Loss		
Maximum	0.7 dB	1.0 dB
Typical	0.25 dB	0.4 dB
Return Loss		
Maximum	—	-55 dB
Trunk Loss (per meter)		
Maximum	.0035 dB	.001 dB
Channel/Link Loss with 31 meter trunk (100feet) (as in figure above)		
Maximum	1.1085 dB	2.031 dB
Typical	0.6085 dB	0.831 dB

ENVIRONMENTAL CHARACTERISTICS

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

Ordering Information

Description	Catalog Number
Termination only rack or cabinet mount panel, black	
1 RU empty panel, black; accommodates 2 modular adapter packs; T-handle latch close	TFP-1TT00-000B
2 RU empty panel, black; accommodates 4 modular adapter packs; T-handle latch close	TFP-2TT00-000B
5 RU empty panel, black; accommodates 12 modular adapter packs; T-handle latch close	TFP-5TT00-000B
Plug-and-Play Cassette Pairs	
12-fiber cassettes; 6 LC (aqua) multimode adapters; 50/125 fiber laser optimized to 300 meters	
Angle LEFT cassette	TFP-12MPLDQ2
Angle RIGHT cassette	TFP-12MPRDQ2
24-fiber cassettes; 12 LC (aqua) multimode adapters; 50/125 fiber laser optimized to 300 meters	
Angle LEFT cassette	TFP-24MPLDQ2
Angle RIGHT cassette	TFP-24MPRDQ2
12-fiber cassettes; 6 LC singlemode adapters; singlemode fiber	
Angle LEFT cassette	TFP-12MPLSQ5
Angle RIGHT cassette	TFP-12MPRSQ5
24-fiber cassettes; 12 LC singlemode adapters; singlemode fiber	
Angle LEFT cassette	TFP-24MPLSQ5
Angle RIGHT cassette	TFP-24MPRSQ5

SPEC SHEET



Website: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080
Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101
Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

103942AE 12/09 Revision © 2009, 2008, 2007 ADC Telecommunications, Inc. All Rights Reserved