TrueNet®

Fiber Connectivity Standard Product List



The TrueNet® Fiber Connectivity portfolio is a diverse family of products designed to operate at optimum performance with each other. This solution is supported by the most comprehensive and thorough warranty in the industry: the TrueNet Zero Bit-Error Warranty. The warranty guarantees that the structured cabling system will remain error free for a full 5 years and includes a 20-year optical performance and free of defect warranty. The result is a remarkable advanced and high performing end-to-end channel guaranteed beyond the typical industry requirement to maximize network throughput and minimize downtime. Numerous standard component options are available for versatility and flexible adaptation to meet any infrastructure requirement.

Configurations and catalog numbers listed below are considered part of the TrueNet Fiber standard portfolio and are readily available.

TFP Series Fiber Panels





Features	Descript	ion	Catalog Number
Utilizes angle-left/ angle-right adapters for easy access	Empty chassis	1 RU Termination only empty chassis, accommodates 1 angle LEFT and 1 angle RIGHT adapter packs; black	TFP-1TT00-000B
and bend radius protection • Completely modular		2 RU Termination only empty chassis, accommodates 2 angle LEFT and 2 angle RIGHT adapter packs; black	TFP-2TT00-000B
footprint for ease of use and maximum versatility		5 RU Termination only empty chassis, accommodates 6 angle LEFT and 6 angle RIGHT adapter packs; black	TFP-5TT00-000B
• Rear access makes field termination or splicing fast and	TFP adapter	TFP adapter pack, loaded with 12 multimode LC (beige) adapters (total 24 fiber terminations)	
efficient	packs	Angle LEFT Adapter pack	TFP-24APLQ1
Best application:		Angle RIGHT Adapter pack	TFP-24APRQ1
mounted in cabinets to consolidate fiber from servers,		TFP adapter pack, loaded with 6 multimode SC duplex (beige) adapters (total 12 fiber terminations)	
switches, routers and SANs		Angle LEFT Adapter pack	TFP-12APLC3
		Angle RIGHT Adapter pack	TFP-12APRC3
		TFP adapter pack, loaded with 12 multimode LC (aqua) adapters (total 24 fiber terminations)	
		Angle LEFT Adapter pack	TFP-24APLQ2
		Angle RIGHT Adapter pack	TFP-24APRQ2
		TFP adapter pack, loaded with 6 multimode SC duplex (aqua) adapters (total 12 fiber terminations)	
		Angle LEFT Adapter pack	TFP-12APLC4
		Angle RIGHT Adapter pack	TFP-12APRC4
		TFP adapter pack, loaded with 12 singlemode LC duplex (blue) adapters (total 24 fiber terminations)	
		Angle LEFT Adapter pack	TFP-24APLQ5
		Angle RIGHT Adapter pack	TFP-24APRQ5
		TFP adapter pack, loaded with 6 singlemode SC duplex (blue) adapters (total 12 fiber terminations)	
		Angle LEFT Adapter pack	TFP-12APLC8
		Angle RIGHT Adapter pack	TFP-12APRC8

FL2000 Series Fiber Panels





Features	Description	Catalog Number	
 Utilizes ADC's patented removable angled 	Empty	2 RU termination only empty chassis	FL2-24RPNL-B
	chassis	3 RU termination only empty chassis	FL2-48RPNL-B
retainers to allow easy access for single fiber		2 RU termination/splice empty chassis	FL2-12TS350-B
maintenance.		3 RU termination/splice empty chassis	FL2-24TS525-B
• Rack mount panels are	Splice	Splice wheel; 12 position heat shrink chip	FST-DRS12-HS
hinged on one side,	wheels	Splice wheel; 24 position heat shrink chip	FST-DRS24-NT
allowing full access to the rear of the front plant	FL2000 6paks –	6pak loaded with 3 multimode SC duplex adapters	FL2-6PMMDSC
and the interior of the panel	adapters only	6pak loaded with 3 multimode SC duplex (aqua) adapters	FL2-6PMMDSC-A
Completely modular design utilizing FL2000		6pak loaded with 6 multimode LC duplex adapters	FL2-6PMMLC
6paks offers maximum flexibility to satisfy both current and future needs.		6pak loaded with 6 multimode LC duplex (aqua) adapters	FL2-6PMMLC-A
Best application: For rack or wall mount		6pak loaded with 3 singlemode SC duplex adapters	FL2-6PSMDSC
applications where there is limited		6pak loaded with 6 singlemode LC duplex adapters	FL2-6PSMLC
rear access.	FL2000 6paks–	6pak loaded with 3 multimode SC duplex adapters and 5 meter 50/125 pigtails	FL2-6PDCC605R
Ex: Entrance facility for	Adapter/ Pigtails	6pak loaded with 6 multimode LC duplex adapters and 5 meter 50/125 pigtails	FL2-6P6CC605R
splicing incoming OSP gather from long haul link or between facilities in a campus environment.		6pak loaded with 3 multimode SC duplex (aqua) adapters and 5 meter 50/125 ultra (to 300m) pigtails	FL2-6PDJC605R
		6pak loaded with 6 multimode LC (aqua) adapters and 5 meter 50/125 ultra (to 300m) pigtails	FL2-6P6JC605R
		6pak loaded with 3 singlemode SC duplex (blue) adapters and 5 meter singlemode pigtails	FL2-6PESC605R
		6pak loaded with 3 singlemode LC duplex (blue) adapters and 5 meter singlemode pigtails	FL2-6P8SC605R

RMG Series Fiber Panels





Features	Description	Catalog Number	
• Low profile design with higher density for space	Empty chassis	1 RU empty chassis, accommodates 3 RMG adapter packs	RMG-1000-000B
limited applicationsUtilizes industry standard		2 RU empty chassis, accommodates 6 RMG adapter packs	RMG-2000-000B
LSX/LGX modular adapter packs		4 RU empty chassis, accommodates 12 RMG adapter packs	RMG-4000-000B
 Supports MPO/MTP applications 	RMG adapter	RMG adapter pack loaded with 6 multimode SC duplex adapters	RMG-12ADPC3
Completely modular footprint for ease of use	packs	RMG adapter pack loaded with 6 multimode SC duplex (aqua) adapters	RMG-12ADPC4
and maximum versatilityBest application:Telecommunications		RMG adapter pack loaded with 6 multimode LC adapters	RMG-12ADPQ1
rooms or to terminate incoming fiber trunks		RMG adapter pack loaded with 6 multimode LC (aqua) adapters	RMG-12ADPQ2
		RMG adapter pack loaded with 6 multimode quad LC adapters	RMG-24ADPQ3
		RMG adapter pack loaded with 6 multimode quad LC (aqua) adapters	RMG-24ADPQ4

TracerLight® Patch Cords



Features	Description	Catalog Number ¹	
Dramatically minimizes	50/125 multimode	LC-LC duplex connectors	FTL-PPK <i>XXX</i> M
the risk of taking the wrong fiber out of service	-laser optimized to 300 meters –	SC-SC duplex connectors	FTL-99KXXXM
Improves system deployment speed and accuracy Best application: Storage Area Networks (SAN) and cross-connect patching	duplex patch cord	SC-LC duplex connectors	FTL-9PK <i>XXX</i> M
	Singlemode -duplex patch	LC-LC duplex connectors	FTL-CCZXXXM
	cord	SC-SC duplex connectors	FTL-77ZXXXM
		SC-LC duplex connectors	FTL-7CZXXXM

 $^{^{1}}XXX$ = length in meters: 001 = 1.0m, 002 = 2.0m, 003 = 3.0m, 005 = 5.0m, 006 = 6.0m, 007 = 7.0m, 010 = 10.0m, 015 = 15.0m

Standard Singlemode Fiber Optic Patch Cords



Features	Description	Catalog Number ¹	
• Lead-free OFNP jacket and RoHS	2mm zipcord; OFNP jacket	SC-SC connectors	FPC2E-SDSC-XM
compliant • All patch cords are shipped with insertion loss tests for individual cords		LC-LC connectors	FPC2E-SDLC-XM
	1.7mm zipcord; OFNP jacket	SC-SC connectors	FPCTE-SDSC-S-XM
	OTTVI Jucket	LC-LC connectors	FPCTE-SDLC-S-XM

 1X = length in meters: 1 = 1.0m, 2 = 2.0m, 3 = 3.0m, 5 = 5.0m, 6 = 6.0m, 7 = 7.0m, 10 = 10.0m, 15 = 15.0m

Standard Multimode Fiber Optic Patch Cords



Features	Description	Catalog Number ¹	
• Lead-free OFNP	62.5/125 multimode; OFNP jacket	2mm zipcord SC-LC connectors	PAT-CLM6Q-XXXMPT ²
jacket and RoHS		2mm zipcord SC-SC connectors	PAT-CM6Q-XXXMPT ²
compliant		2mm zipcord LC-LC connectors	PAT-LM6Q-XXXMPT ²
 All patch cords are shipped with insertion loss tests for individual cords. 	50/125 multimode - 150 meters @ 10Gigabit; OFNP jacket	2mm zipcord SC-LC connectors	PAT-CLM5EQ-XXXMPT
		2mm zipcord SC-SC connectors	PAT-CM5EQ-XXXMPT
		2mm zipcord LC-LC connectors	PAT-LM5EQ-XXXMPT
		1.6mm zipcord LC-LC connectors	PAT-LM5EV-XXXMPT
	50/125 multimode - 300 meters @	2mm zipcord SC-LC connectors	PAT-CLM5UQ-XXXMPT
		2mm zipcord SC-SC connectors	PAT-CM5UQ-XXXMPT
	10Gigabit; OFNP iacket	2mm zipcord LC-LC connectors	PAT-LM5UQ-XXXMPT
	Jacket	1.6mm zipcord LC-LC connectors	PAT-LM5UV-XXXMPT

 $^{^{1}}XXX$ = length in meters: 001 = 1.0m, 002 = 2.0m, 003 = 3.0m, 005 = 5.0m, 006 = 6.0m, 007 = 7.0m, 010 = 10.0m, 015 = 15.0m

²62.5/125 patch cords do not come standard in 6.0m lengths. Contact ADC for availability of custom lengths.

Compact Building Fiber Optic Cable



Features	Description		Catalog Number
• 900µm tight buffered fibers designed for one-pass	50/125 multimode - laser optimized to 300 m - plenum (OFNP) jacket	12 fiber cable	6012AIPCBC50U
mechanical stripping		24 fiber cable	6024AIPCBC50U
Easy-to-strip outer jacket		12 fiber armored cable	6012AIPCBA50U
		24 fiber armored cable	6024AIPCBA50U
	Singlemode – plenum (OFNP) jacket	12 fiber cable	6012AIPCBC010
		24 fiber cable	6024AIPCBC010
		12 fiber armored cable	6012AIPCBA010
		24 fiber armored cable	6024AIPCBA010

Field Installation Connectors



Features	Description		Catalog Number
• Fully compliant with ANSI/ TIA/EIA-568-B	LC connector	singlemode	FILC-SMUP-30
 Pre-polished, no epoxy connector—no polishing required Typically installs in two minutes, saving labor costs 	– no epoxy/no polish – ceramic ferrule	50/125 multimode laser optimized to 300 meters	FILC-M5UM-30
	SC connector – no epoxy/no polish	singlemode	FISC-SMUP-30
	– ceramic ferrule	50/125 multimode laser optimized to 300 meters	FISC-M5UM-30

Epoxy/Polish Connectors



Features	Description		Catalog Number
All styles meet Fiber Optic Connector Intermateability	LC Style Connectors	LC multimode Connector; 900µm boot	EPLCXMM30095
Standard (FOCIS)		LC Epoxy/polish Connector tool kit	EPTK-LC
documents • Typical insertion loss: 0.2 dB • Connectors utilize pre- radiused zirconia ceramic ferrules	SC Style Connectors	SC multimode; 900µm boot	EPSCXMM30096BK
		SC Epoxy/polish Connector tool kit	EPTK-SC
	Accessories	Consumable kit for epoxy polish connectors (for 100 connectors)	EPTK-CON
		Anaerobic Primer, Loctite 7649 – enough for approximately 500 connectors	EP-LOC7649
		Anaerobic Adhesive, Loctite 680 – enough for approximately 500 connectors	EP-LOC680





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