

# Rapid Fiber Panel Series

Fiber Termination Panels with RapidReel Fiber Cable Spools



## Contents

#### **Rapid Fiber Panel Series**

Overview
----------

# Fiber Termination Panels with MPO Connector (Indoor and Indoor/Outdoor Cable Options)

Specifications	6
Typical Applications	
Central Office/Data Center	7
Wireless Connectivity	8
1 RU (1.75" H) Rapid Fiber Panels	9
3 RU (5.25" H) Rapid Fiber Panels	10
4 RU (7" H) Rapid Fiber Panels	11
Optical Distribution Frames	12
FPX Series Fiber Panels	13

## Fiber Termination Panels with Single Fiber Breakouts (Indoor Cable Options)

Specifications	14
Typical Application Central Office/Data Center	15
1 RU (1.75" H) Rapid Fiber Panels	16
3 RU (5.25" H) Rapid Fiber Panels	17
4 RU (7" H) Rapid Fiber Panels	18
Frame Fanout Mounting Brackets	19

# Fiber Termination Panels with Stub and Pulling Eye (Indoor and Indoor/Outdoor Cable Options)

Specifications	20
Typical Application Central Office/Data Center	21
1 RU (1.75" H) Rapid Fiber Panels	22
3 RU (5.25" H) Rapid Fiber Panels	23
4 RU (7" H) Rapid Fiber Panels	24

#### Accessories

Fiber Inspection Kit
----------------------

#### **Specifications**

3 mm 24-Fiber Zip Plenum Rated Microcable	26
3.6 mm 12-Fiber Indoor/Outdoor Singlemode Microcable	27

## Rapid Fiber Panel Series

#### Overview

The Rapid Fiber panel is an important innovation in the fiber optic panel market. Serving as a key distribution point between the electronic equipment and the main optical distribution frame, the Rapid Fiber panel offers service providers unmatched savings in installation time, labor costs and performance.

Rapid Fiber panels utilize CommScope's unique RapidReel fiber cable spools to deploy dual 12-fiber microcables—which means the cable is always the right length. Available in 100' increments (up to 1000'), the microcable terminates to a single fiber breakout (SC or LC) or MPO which enables a plug-and-play connection to the main distribution frame or other point of connection. Stub-end cable options are available for splicing at the far end. The Rapid Fiber panel connector options and microcables ensure fast cable routing and easy handling by technicians; and offers maximum space savings for high density fiber applications.

The Rapid Fiber panel's combination of microcable, RapidReel spooling and connector technology in a single panel not only relieves cable congestion but also simplifies the ordering and inventory of equipment. The panel also features CommScope's industry-leading cable management—providing bend radius protection, intuitive cable routing paths and excellent physical protection for optimal network performance. Panels are available with SC or LC connectors on the front, singlemode or multimode, and Indoor/Outdoor or Plenum microcable with single fiber breakouts (SC or LC), MPO's or stubs on the far-end.



#### Benefits

- Cost Savings: RapidReel cable spools reduce upfront deployment costs by simplifying site survey inspections, reducing labor hours and streamlining cable deployment.
- Speed of Deployment: Pre-connectorized, plug-and-play solution eliminates splice labor requirements and speeds network construction.
- **Access:** Technician-friendly, front-facing interface ensures trouble-free maintenance and fast service turn-ups.
- **Simplified Ordering:** All-in-one panel, microcable and slack storage solution simplifies ordering and stocking requirements.
- Space Savings Rack Density: Compact low loss MPO connector design and multi-fiber microcable is ideal for high density intrafacility applications. Excess fiber is stored within unit – no additional enclosures are required.

- Space Savings Overhead: Each Rapid Fiber panel cable is the equivalent of 24 fiber jumpers—resulting in 70% space savings within FiberGuide cable management compared to 1.7 mm jumpers, and 85% space savings within ladder racking compared to standard IFC cable.
- **Performance:** Offers superior cable management with highly reliable connectors for uninterrupted network operation and high quality of service.

## Rapid Fiber Panel Series

#### Overview

The Rapid Fiber panel incorporates the latest panel, cable and connector technology—and can help drive down total cost of installation by as much as 25%.

#### Key features:

#### Panel

- RapidReel fiber cable spools ensure IFC cable is always the right length; available in 100' increments (up to 1000')
- · Spool assembly is equipped with a pulling eye for easy cable routing and installation
- · Mounting brackets allow 19" or 23" rack installation
- Meets UL 1863 and NEBS Level 3 requirements for central office applications
- Seamlessly integrates with plug-and-play equipment such as CommScope's NG3, NGF, LGX and FDF fiber frames; or
- · Any fiber frame equipment

#### **Cable Types**

- · Dual 12-fiber 3.6 mm singlemode indoor/outdoor cable; or
- · Dual 12-fiber 3.0 mm plenum rated cable
- · Single fiber breakout with pulling sock; or
- · Cable stubs come with a pulling eye
- · GR 409 compliant, robust microcable design to fit a variety of applications and environments
- Reduced bend radius fiber technology provides cable protection and reduces concerns around proper handling, slack storage, and attenuation loss from tight bends

#### Connectors

- $\cdot\,$  Cable can be terminated to single fiber breakouts with SC/LC connectors or MPO connectors
- · Panel available with singelmode SC/LC connectors
- Low MPO and SC/LC connector insertion loss and return loss minimizes impact on link loss budget
- $\cdot$  Optical connectors designed and tested to GR 326 and GR 1435



RapidReel Cable Spools Speed Installation Requirements and Lowers Deployment Costs



Dual 12-Fiber 3.0 mm Microcables Compared with 24-Fiber Breakout Cable

#### Applications

- Central Offices
- Switch Centers
- Data Centers
- Intermediate frames and panels
- Co-location environments
- Cell Sites
- Intra-building networks

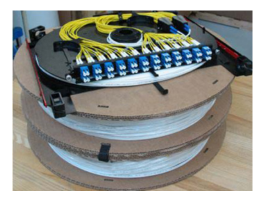
#### Specifications

	1 RU (1.75")	3 RU (5.25")	4 RU (7")
Mounting width:	19-inch or 23-inch, EIA or WECO		
Recess options:	2, 4 or 5 inches (5.08, 10.16 or 12.7 cn	n)	
Spool assemblies per panel:	1	3	6
Connector types available on panel:	SC or LC	SC or LC	SC or LC
Ports per spool assembly:	SC=24, LC=48	SC =24, LC=48	24
Panel port capacity:	SC=24, LC=48	SC =72, LC=144	144
Payout cable connector types:	Singlemode or Mutimode 12-fiber fema	ale MPO connectors	
Pulling eye pull force:	40 lbs (18.14 kg)		
Pulling eye diameter:	.72" (1.83 cm) 2 pulling eyes can be pulled through a	1.1" (2.8 cm) diameter opening	
Compliance:	UL 1863, NEBS Level 3, GR 1435, GR 3.	26 and GR 409	

#### Maximum cable length shipped on internal spool

Panel Height	Fiber Terminations	LC (Indoor Plenum Cable)	SC (Indoor Plenum Cable)	LC (Indoor/Outdoor Riser Cable)	SC (Indoor/Outdoor Riser Cable)
	12	200 ft	200 ft	200 ft	200 ft
1 RU	24	100 ft	100 ft	100 ft	100 ft
	48	100 ft	N/A	N/A	N/A
3 RU	72	200 ft	200 ft	100 ft	100 ft
JKU	144	100 ft	100 ft	N/A	N/A
4 RU	144	100 ft	100 ft	75 ft	75 ft

Note: Panels ordered with stub lengths listed above or shorter will be stored on the internal spool. For panels ordered with longer stub lengths the difference between the length ordered and the length above will be stored on a disposable external spool. In these situations the slide-in spool assemblies will ship separately from the chassis and will need to be installed in the field.

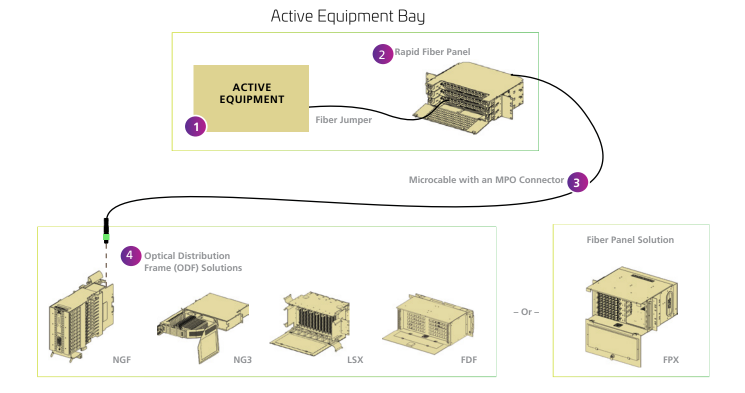


Rapid Fiber Panel with Internal Slide-In Spool and External Spool Assemblies (total up to 1000' microcable)

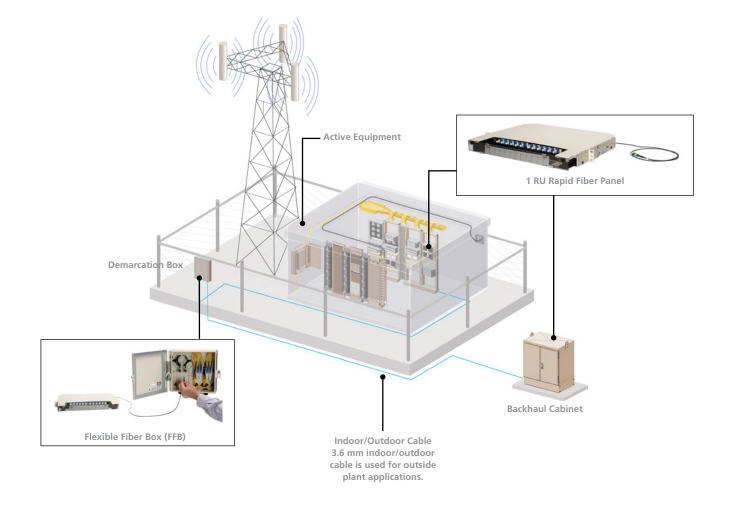
#### TYPICAL CENTRAL OFFICE/DATA CENTER APPLICATION



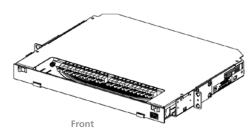
Shown above is a rendering of a typical Rapid Fiber panel application. Below is an interconnection diagram that details the application and also highlights some of the available frame and panel options with MPO connectivity.

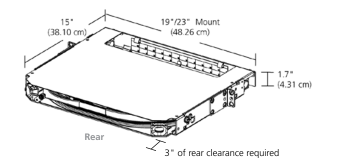


#### TYPICAL WIRELESS CONNECTIVITY APPLICATION



#### 1 RU (1.75" H) RAPID FIBER PANELS

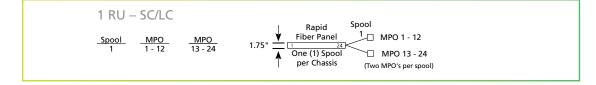




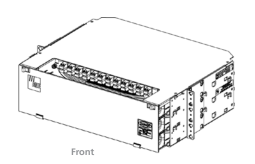
### Ordering Information

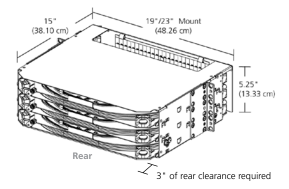
Description	Loaded with Cable Type	Connector Type	Part Number*	
48-Position 1RU (1.75") Panel with MPO connector on far end; chassis contains 1 spool				
Singlemode reduced bend radius cable;	Two Dual 12-fiber 3.0 mm	LC/UPC to MPO	RCP-1K4PUExxx00	
Chassis: almond	plenum-rated cables	LC/APC to MPO	RCP-1Z4PUExxx00	
Multimode 50/125 µm laser optimized to 500 meters (OM4) Chassis: black	Two Dual 12-fiber 3.0 mm plenum-rated cables	LC to MPO	RCPB-1C4PUMxxx00	
24-Position 1RU (1.75") Panel with MPO connector on far end; ch	assis contains 1 spool			
		SC/UPC to MPO	RCP-172PUExxx00	
	Dual 12-fiber 3.0 mm plenum-rated cable	LC/UPC to MPO	RCP-1K2PUExxx00	
Singlemode reduced bend radius cable;	pienum-rated cable	SC/APC to MPO	RCP-1J2PUExxx00	
Chassis: almond		SC/UPC to MPO	RCP-172DUExxx00	
	Dual 12-fiber 3.6 mm indoor/outdoor-rated cable	LC/UPC to MPO	RCP-1K2DUExxx00	
		SC/APC to MPO	RCP-1J2DUExxx00	
Multimode 50/125 µm laser optimized	Dual 12-fiber 3.0 mm	SC to MPO	RCPB-1T2PUMxxx00	
to 500 meters (OM4) Chassis: black	plenum-rated cable	LC to MPO	RCPB-1C2PUMxxx00	
12-Position 1RU (1.75") Panel with MPO connector on far end; ch	assis contains 1 spool			
	12-fiber 3.0 mm plenum-rated cable	SC/UPC to MPO	RCP-171PUExxx00	
		LC/UPC to MPO	RCP-1K1PUExxx00	
Singlemode reduced bend radius cable;		SC/APC to MPO	RCP-1J1PUExxx00	
Chassis: almond		SC/UPC to MPO	RCP-171DUExxx00	
	12-fiber 3.6 mm indoor/outdoor-rated cable	LC/UPC to MPO	RCP-1K1DUExxx00	
		SC/APC to MPO	RCP-1J1DUExxx00	

\* Replace ,xxx' with standard length: 031=100ft (31m) or 061=200ft (61m) (ex: RCP-172PUE03100). Additional cable lengths (in 100ft increments) are available; contact CommScope for assistance.



#### 3 RU (5.25" H) RAPID FIBER PANELS



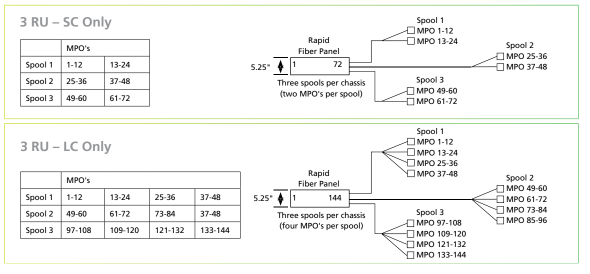


Ordering Information

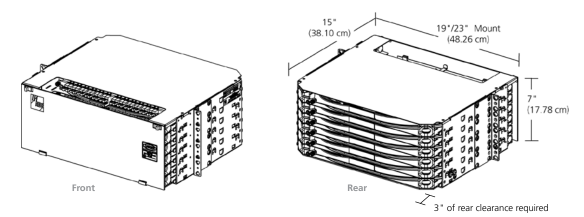
Description	Loaded with Cable Type	Connector Type	Part Number*	
72-Position 3RU (5.25") Panel with MPO connector on far end; chassis contains 3 spools				
	Dual 12-fiber 3.0 mm plenum-rated	SC/UPC to MPO	RCP-377PUExxx00	
Singlemode reduced bend radius cable;	cable	SC/APC to MPO	RCP-3J7PUExxx00	
Chassis: almond	Dual 12-fiber 3.6 mm	SC/UPC to MPO	RCP-377DUExxx00	
	indoor/outdoor-rated cable	SC/APC to MPO	RCP-3J7DUExxx00	
Multimode 50/125 µm laser optimized to 500 meters (OM4) Chassis: black	Dual 12-fiber 3.0 mm plenum-rated cable	SC to MPO	RCPB-3T7PUMxxx00	
144-Position 3RU (5.25") Panel with MPO connector on far end; chassis contains 3 spools				
Singlemode reduced bend radius cable; Chassis: almond	(2) Dual 12-fiber 3.0 mm plenum-rated cable per spool	LC/UPC to MPO	RCP-3KAPUExxx00	
Multimode 50/125 µm laser optimized to 500 meters (OM4) Chassis: black	(2) Dual 12-fiber 3.0 mm plenum-rated cable per spool	LC to MPO	RCPB-3CAPUMxxx00	

\* Replace 'xxx' with standard length: 031=100ft (31m) or 061=200ft (61m) (ex: RCP-377PUE03100).

Additional cable lengths (in 100ft increments) are available; contact CommScope for assistance.



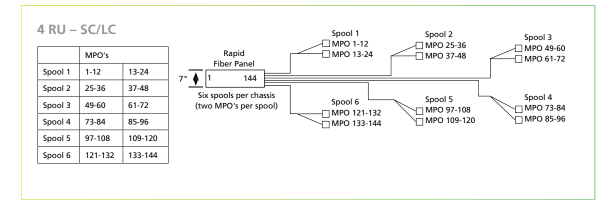
#### 4 RU (7" H) RAPID FIBER PANELS



### Ordering Information

Description	Loaded with Cable Type	Connector Type	Part Number*	
144-Position 4RU (7.0") Panel with MPO connector on far end; chassis contains 6 spools				
		SC/UPC to MPO	RCP-47APUExxx00	
	Dual 12-fiber 3.0 mm plenum-rated cable per spool	LC/UPC to MPO	RCP-4KAPUExxx00	
Singlemode reduced bend radius cable; Chassis: almond		SC/APC to MPO	RCP-4JAPUExxx00	
	Dual 12-fiber 3.6 mm indoor/outdoor-rated cable per	SC/UPC to MPO	RCP-47ADUExxx00	
		LC/UPC to MPO	RCP-4KADUExxx00	
	spool	SC/APC to MPO	RCP-4JADUExxx00	
Multimode 50/125 µm laser optimized	Dual 12-fiber 3.0 mm	SC to MPO	RCPB-4TAPUMxxx00	
to 500 meters (OM4) Chassis: black	plenum-rated cable per spool	LC to MPO	RCPB-4CAPUMxxx00	

\* Replace 'xxx' with standard length: 031=100ft (31m) or 061=200ft (61m) (ex: RCP-47APUE03100). Additional cable lengths (in 100ft increments) are available; contact CommScope for assistance.



#### Ordering information

Descriptio	n		Part Number
	NGF Fiber Main Distributing Frame 1		
	Dimensions: 2.14 m x 762 mm x 610 mm (7' x 30" x 24") Maximum fiber capacity: 1,728 (2,304 using LC connectors)		NGF-MDF7A100-30
	NGF Preterminated Fiber Termination Block (FTB	) with MPO Connectors; Capacit	y: 144
	Connector Type	Left Block Orientation	Right Block Orientation
NGF	SC/UPC Singlemode	NGF-MPML07512	NGF-MPMR07512
	LC/UPC Singlemode	NGF-MPML0K512	NGF-MPMR0K512
	SC/APC Singlemode	NGF-MPML0L512	NGF-MPMR0L512
	MMSC Multimode (aqua). Cable type: OM4	NGF-MPML0T112	NGF-MPMR0T112
	MMLC Multimode (aqua). Cable type: OM4	NGF-MPML0C112	NGF-MPMR0C112
	NG3 Fiber Main Distributing Frame 2 Dimensions: 2.14 mm x 762 mm x 610 mm (7" Capacity: 1,440 terminations	NG3-MFTWN7A00	
	NG3 Preterminated Fiber Termination Panel (FTF		
NG3	Connector type: SC/UPC Singlemode. Cable type: 72-fiber		NG3-TPA700-R
	Connector type: LC/UPC Singlemode. Cable type: 72-fiber		NG3-TPAK00-R
	Connector type: SC/APC Singlemode. Cable type: 72-fiber		NG3-TPAL00-R
	Connector type: MMLC Multimode (aqua). Cable type: 72-fiber, OM4 Connector type: MMSC Multimode (aqua). Cable type: 72-fiber, OM4		NG3-TPAC00-R
			NG3-TPAT00-R
	LSX Chassis and MPO Cassette 3		
_SX	LSX cassette-VAM chassis, unloaded. Height: 9 " Vertically mounts up to 12 LSX MPO cassettes		FVM-VLM19X900-W
	LSX MPO cassette. Features (12) SC/UPC connect	ctor-style adapter ports	LSX-MOD712C
	LSX MPO Cassette. Features (12) SC/APC conne	ctor-style adapter ports	LSX-MODL12C
	8" FDF Fiber Main Distributing Frame 4		
	Dimensions: 2.14 m x 660 mm x 305 mm (7' x 26" x 12") Maximum fiber capacity: 1,152 terminations		E-501-L91
3" FDF	8" FDF Preterminated Fiber Termination Panels		
	Connector type: SC/UPC Singlemode. Cable typ	e: 72-fiber	FCM-67M000
	Connector type: SC/APC Singlemode. Cable type	e: 72-fiber	FCM-6LM000
	Connector type: MMSC Multimode (aqua). Cab	FCM-6TM000	

<sup>1</sup> See page 4 of literature number 103742AE (ODF Catalog) for additional NGF ordering information.

<sup>3</sup> See page 69 of document number 103742AE (ODF Catalog) for additional LSX ordering information.

<sup>4</sup> See page 54 of document number 103742AE (ODF Catalog) for additional FDF ordering information.

<sup>&</sup>lt;sup>2</sup> See page 32 of document number 103742AE (ODF Catalog) for additional NG3 ordering information.

## Ordering information

Description				Height	Part Number
FPX					
		PX panel, putty white; accommodates and 1 angle RIGHT adapter packs; n close			FPX-1TR000-000
		FPX panel, putty white; accommodates and 2 angle RIGHT adapter packs; ch close			FPX-2TR000-000
FPX Series Empty Panel; Termination only rack or cabinet mount panel,		<pre>&lt; panel, putty white; accommodates d 3 angle RIGHT adapter packs lose</pre>		5.25"	FPX-3TR000-000
putty white		X panel, putty white; accommodates nd 4 angle RIGHT adapter packs; close			FPX-4TR000-000
		<pre>&lt; panel, putty white; accommodates d 6 angle RIGHT adapter packs; lose</pre>	8.75"	FPX-5TR000-000	
	Accessories; Bla	nk plates		FPX-00AP00	
	Multimode	12 fiber FPX cassettes; 12 SC (aqua)	Angle LEFT cassette		FPX-12MPLQA9
		multimode adapters; 50/125 fiber laser optimized to 300 meters (OM4)	Angle RIGHT cassette		FPX-12MPRQA9
	MPO cassettes	24 fiber FPX cassettes; 12 LC (aqua)	Angle LEFT cassette		FPX-24MPLQA6
		multimode adapters1; 50/125 fiber laser optimized to 300 meters (OM4)	Angle RIGHT cassette FPX-24MPF		FPX-24MPRQA6
			Angle LEFT cassette		FPX-12MPLS07
FPX MPO Cassettes		12 fiber FPX cassettes; 12 SC/UPC singlemode adapters; singlemode fiber	Angle RIC cassette	БНТ	FPX-12MPRS07
	Circular I		Angle LEFT cassette		FPX-24MPLS08
	Singlemode MPO cassettes	24 fiber FPX cassettes; 12 LC/UPC singlemode adapters1; singlemode fiber	Angle RIGHT cassette		FPX-24MPRS08
			Angle LEFT cassette		FPX-12MPLS0J
		12 fiber FPX cassettes; 12 SC/APC singlemode adapters; singlemode fiber	Angle RIC cassette	GHT	FPX-12MPRS0J

<sup>1</sup> Each LC adapter accepts 2 fiber each

<sup>2</sup> See document number 109156AE for additional FPX ordering information.

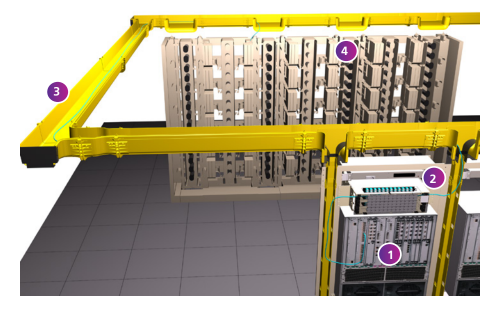
The Rapid Fiber panel is available with a dual 12-fiber SC or LC fanout assemblies. Kits are available for securing the fanouts to the rear of standard optical equipment, such as the NG3 and LSX fiber distribution frame and FPX panel. For easy cable routing and handling, a pull sock is included—one per each fanout assembly.



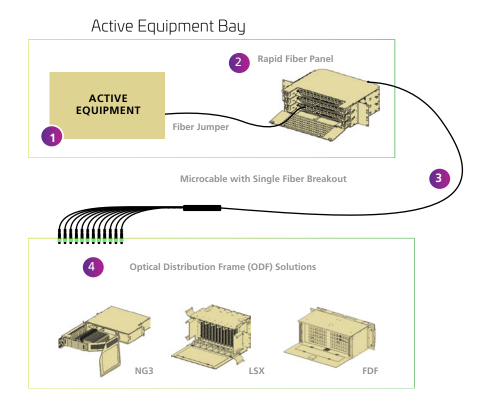
#### Specifications

	1 RU (1.75")	3 RU (5.25")	4 RU (7")	
Mounting width:	19-inch or 23-inch, EIA or WECO			
Recess options:	2, 4 or 5 inches (5.08, 10.	2, 4 or 5 inches (5.08, 10.16 or 12.7 cm)		
Spool assemblies per panel:	1	3	6	
Connector types available on panel:	SC or LC	SC	SC or LC	
Ports per spool assembly:	SC=24, LC=48	24	24	
Panel port capacity:	SC=24, LC=48	72	144	
Payout cable connector types:	SC or LC	SC or LC	SC or LC	
Breakout fiber type:		2mm Jacketed		
Fanout to connector cable length:	67" (1.70m) – other lengt	hs available		
Pulling sock pull force:	40 lbs (18.14 kg)			
Pulling sock diameter:	2.5" (6.35 cm)			
Compliance:	UL 1863, NEBS Level 3, GR 1435, GR 326 and GR 409			

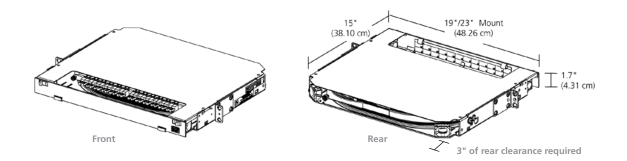
#### TYPICAL CENTRAL OFFICE/DATA CENTER APPLICATION



Shown above is a rendering of a typical Rapid Fiber panel application. Below is an interconnection diagram that details the application and also highlights some of the available frame and panel options with single fiber breakout connectivity.



#### 1 RU (1.75" H) RAPID FIBER PANELS



#### Ordering Information

Description	Connector Type	Part Number		
24-Position 1RU (1.75") Panel with 2mm single fiber breakouts on far end; chassis contains 1 spool				
	SC/UPC at panel end with SC/UPC on far end	RCP-172PU7xxxyy		
	SC/UPC at panel end with SC/APC on far end	RCP-172PUJxxxyy		
	SC/UPC at panel end with LC/UPC on far end	RCP-172PUKxxxyy		
Loaded with dual 12-fiber 3.0 mm plenum-rated,	SC/APC at panel end with SC/UPC on far end	RCP-1J2PU7xxxyy		
singlemode reduced bend radius cable	SC/APC at panel end with SC/APC on far end	RCP-1J2PUJxxxyy		
Chassis: almond	SC/APC at panel end with LC/UPC on far end	RCP-1J2PUKxxxyy		
	LC/UPC at panel end with SC/UPC on far end	RCP-1K2PU7xxxyy		
	LC/UPC at panel end with SC/APC on far end	RCP-1K2PUJxxxyy		
	LC/UPC at panel end with LC/UPC on far end	RCP-1K2PUKxxxyy		
48-Position 1RU (1.75") Panel with 2mm single fiber breakouts on far end; chassis contains 1 spool				
Loaded with two dual 12-fiber 3.0 mm plenum-	LC/UPC at panel end with LC/UPC on far end	RCP-1K4PUKxxxyy		
rated, singlemode reduced bend radius cable. Chassis: almond	LC/APC at panel end with LC/APC on far end	RCP-1Z4PUZxxxyy		

\* Replace 'xxx' with standard length: 031=100ft (31m) or 061=200ft (61m) (ex: RCP-172PU703167). Replace 'yy' with desired single-fiber breakout length in inches: 25, 39, 45, and 67" available.

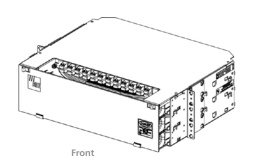
Additional cable lengths (in 100ft increments) are available; contact CommScope for assistance.

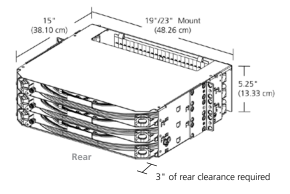
1 RU – SC/LC Spool Rapid 1 Fibers 1 - 12 Fibers 13 - 24 Fiber Pane Fibers 1 - 12 Spool 1.75 1 One (1) Spool 🗇 Fibers 13 - 24 per Chassis (Two fanouts per spool)



12-Fiber Breakout shown with 2mm SC/UPC Connectors

#### 3 RU (5.25" H) RAPID FIBER PANELS

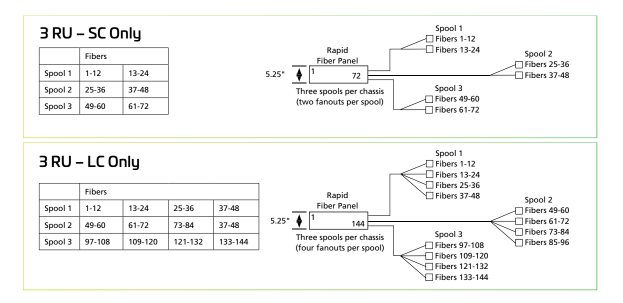




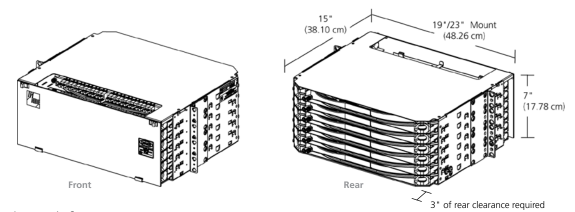
#### Ordering Information

Description	Connector Type	Part Number
72-Position 3RU (5.25") Panel with 2mm single fiber brea	kouts on far end; chassis contains 3 spools	
	SC/UPC at panel end with SC/UPC on far end	RCP-377PU7xxx67
Loaded with dual 12-fiber 3.0 mm plenum-rated, singlemode reduced bend radius cable per spool Chassis: almond	SC/UPC at panel end with SC/APC on far end	RCP-377PUJxxx67
	SC/UPC at panel end with LC/UPC on far end	RCP-377PUKxxx67
	SC/APC at panel end with SC/UPC on far end	RCP-3J7PU7xxx67
	SC/APC at panel end with SC/APC on far end	RCP-3J7PUJxxx67
	SC/APC at panel end with LC/UPC on far end	RCP-3J7PUKxxx67
144-Position 3RU (5.25") Panel with 2mm single fiber breakouts on far end; chassis	s contains 3 spools	
Loaded with (2) dual 12-fiber 3.0 mm plenum-rated,	LC/UPC at panel end with SC/UPC on far end	RCP-3KAPU7xxx67
singlemode reduced bend radius cable per spool	LC/UPC at panel end with SC/APC on far end	RCP-3KAPUJxxx67
Chassis: almond	LC/UPC at panel end with LC/UPC on far end	RCP-3KAPUKxxx67

\* Replace 'xxx' with standard length: 031=100ft (31m) or 061=200ft (61m) (ex: RCP-377PU703167). Additional cable lengths (in 100ft increments) are available; contact CommScope for assistance.



#### 4 RU (7" H) RAPID FIBER PANELS

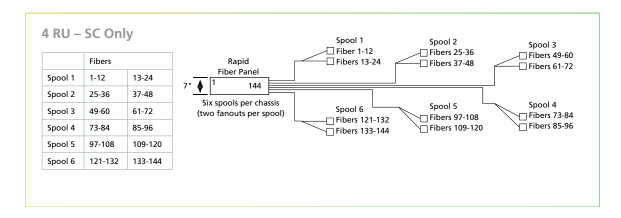


#### Ordering Information

Description	Connector Type	Part Number		
144-Position 4RU (7.0") Panel with 2mm single fiber breakouts on far end; chassis contains 6 spools				
	SC/UPC at panel end with SC/UPC on far end	RCP-47APU7xxx67		
	SC/UPC at panel end with SC/APC on far end	RCP-47APUJxxx67		
	SC/UPC at panel end with LC/UPC on far end	RCP-47APUKxxx67		
Loaded with dual 12-fiber 3.0 mm plenum-rated,	SC/APC at panel end with SC/UPC on far end	RCP-4JAPU7xxx67		
singlemode reduced bend radius cable per spool	SC/APC at panel end with SC/APC on far end	RCP-4JAPUJxxx67		
Chassis: almond	SC/APC at panel end with LC/UPC on far end	RCP-4JAPUKxxx67		
	LC/UPC at panel end with SC/UPC on far end	RCP-4KAPU7xxx67		
	LC/UPC at panel end with SC/APC on far end	RCP-4KAPUJxxx67		
	LC/UPC at panel end with LC/UPC on far end	RCP-4KAPUKxxx67		

\* Replace 'xxx' with standard length: 031=100ft (31m) or 061=200ft (61m) (ex: RCP-47APU703167).

Additional cable lengths (in 100ft increments) are available; contact CommScope for assistance.



#### FRAME FANOUT MOUNTING BRACKETS



NG3 Fanout Bracket







FDF Fanout Bracket

Description*	Part Number
NG3 Bracket Bracket for attaching fanouts to standard NG3 panels (included with 67" single fiber breakout panels)	NG3-ACCMPOBKT
LSX Bracket Bracket for attaching fanouts to standard 7" high LSX panels	LSX-ACC036
3" FDF Bracket Bracket for attaching fanouts to standard 8" high FDF panels	FDF-ACC378
EIA/WECO Bracket Bracket for attaching fanouts to Network or UEF style racks	RCP-ACCFANOUTBKT

\*Rapid Fiber panels with fanouts do not include fanout mounting brackets.

Note: Fanout mounting brackets generally attach to the panels cable clamp mounting location.

## Fiber Termination Panels with Stub and Pulling Eye

#### Specifications

	1 RU (1.75")	3 RU (5.25")	4 RU (7")	
Mounting width:	19-inch or 23-inch, EIA or WECO			
Recess options:	2, 4 or 5 inches (5.08, 10.16 or 12.7	cm)		
Spool assemblies per panel:	1	3	6	
Connector types available on panel:	SC or LC	SC or LC	SC or LC	
Ports per spool assembly:	SC=24, LC=48	SC =24, LC=48	24	
Panel port capacity:	SC=24, LC=48	SC =72, LC=144	144	
Payout cable connector types:	Singlemode or Mutimode 12-fiber fe	male MPO connectors		
Pulling eye pull force:		40 lbs (18.14 kg)		
Pulling eye diameter:	.72" (1.83 cm)			
runnig eye diameter.	2 pulling eyes can be pulled through a 1.1" (2.8 cm) diameter opening			
Compliance:	UL 1863, NEBS Level 3, GR 1435, GR	326 and GR 409		

#### Maximum cable length shipped on internal spool

Panel Height	Fiber Terminations	LC (Indoor Plenum Cable)	SC (Indoor Plenum Cable)	LC (Indoor/Outdoor Riser Cable)	SC (Indoor/Outdoor Riser Cable)
1 011	12	200 ft	200 ft	200 ft	200 ft
1 RU	24	100 ft	100 ft	100 ft	100 ft
2.011	72	200 ft	200 ft	100 ft	100 ft
3 RU	144	100 ft	100 ft	NA	NA
4 RU	144	100 ft	100 ft	75 ft	75 ft

Note: Panels ordered with stub lengths listed above or shorter will be stored on the internal spool. For panels ordered with longer stub lengths the difference between the length ordered and the length above will be stored on a disposable external spool. In these situations the slide-in spool assemblies will ship separately from the chassis and will need to be installed in the field.



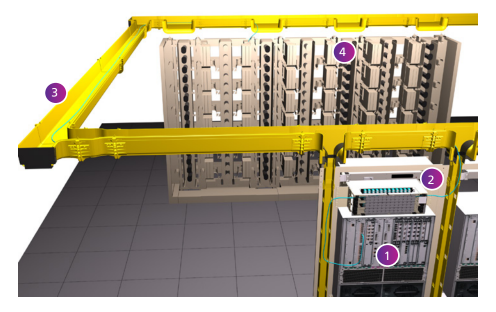
Rapid Fiber Panel with Internal Slide-In Spool and External Spool Assemblies (total up to 1000' microcable)



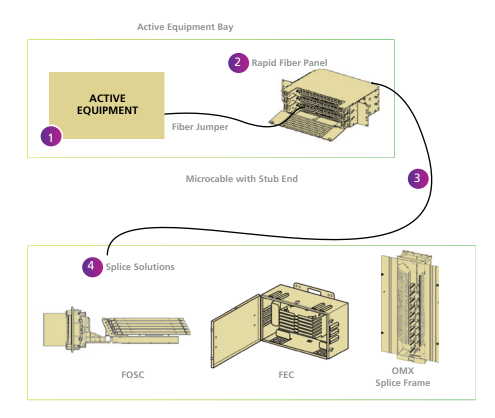
Pulling Eye for Rapid Fiber Panels with Stub Configuration

## Fiber Termination Panels with Stub and Pulling Eye

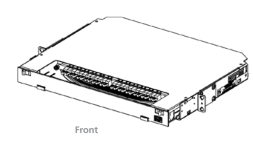
#### TYPICAL CENTRAL OFFICE/DATA CENTER APPLICATION

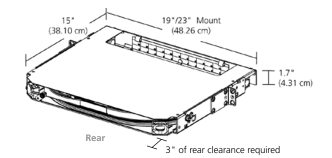


Shown above is a rendering of a typical Rapid Fiber panel application. Below is an interconnection diagram that details the application and also highlights some of the available frame and panel options with splice capabilities.



#### 1 RU (1.75" H) RAPID FIBER PANELS

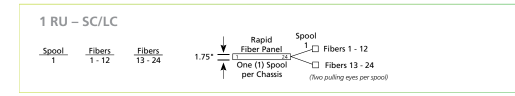




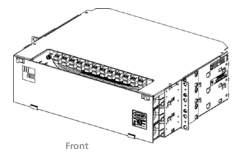
#### Ordering Information

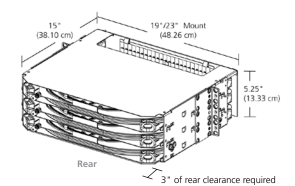
Description	Loaded with Cable Type	Connector Type	Part Number*
48-Position 1RU (1.75") Panel with stub and pulling eye on far en			
Singlemode reduced bend radius cable;	Two Dual 12-fiber 3.0mm	LC/UPC to Stub	RCP-1K4PU0xxx00
Chassis: almond	plenum-rated cables	LC/APC to Stub	RCP-1Z4PU0xxx00
Multimode 50/125 µm laser optimized to 500 meters (OM4) Chassis: black	Two Dual 12-fiber 3.0mm plenum-rated cables	LC to Stub	RCPB-1C4PU0xxx00
24-Position 1RU (1.75") Panel with stub and pulling eye on far en	d; chassis contains 1 spool		
		SC/UPC to Stub	RCP-172PU0xxx00
	Dual 12-fiber 3.0 mm plenum-rated cable	LC/UPC to Stub	RCP-1K2PU0xxx00
Singlemode reduced bend radius cable;		SC/APC to Stub	RCP-1J2PU0xxx00
Chassis: almond		SC/UPC to Stub	RCP-172DU0xxx00
	Dual 12-fiber 3.6 mm indoor/outdoor-rated cable	LC/UPC to Stub	RCP-1K2DU0xxx00
		SC/APC to Stub RCP-1J2DU0	RCP-1J2DU0xxx00
Multimode 50/125 µm laser	Dual 12-fiber 3.0 mm	SC to Stub	RCPB-1T2PU0xxx00
optimized to 500 meters (OM4) Chassis: black	plenum-rated cable	LC to Stub	RCPB-1C2PU0xxx00
12-Position 1RU (1.75") Panel with stub and pulling eye on far end;chassis contains 1 spool			
		SC/UPC to Stub	RCP-171DU0xxx00
Singlemode reduced bend radius cable; Chassis: almond	12-fiber 3.6 mm indoor/outdoor-rated cable	LC/UPC to Stub	RCP-1K1DU0xxx00
		SC/APC to Stub	RCP-1J1DU0xxx00

\* Replace 'xxx' with standard length: 031=100ft (31m) or 061=200ft (61m) (ex: RCP-172PU003100). Additional cable lengths (in 100ft increments) are available; contact CommScope for assistance.



#### 3 RU (5.25" H) RAPID FIBER PANELS

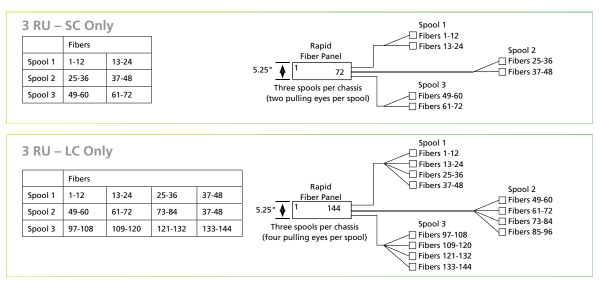




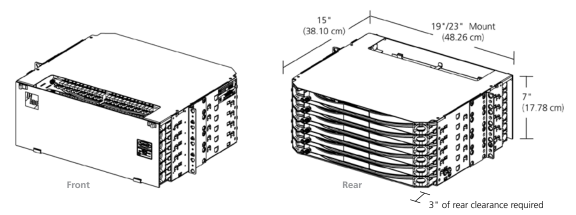
Ordering Information

Description	Loaded with Cable Type	Connector Type	Part Number*
72-Position 3RU (5.25") Panel with stub a			
	Dual 12-fiber 3.0 mm plenum-rated	SC/UPC to Stub	RCP-377PU0xxx00
Singlemode reduced bend radius cable;	cable	SC/APC to Stub	RCP-3J7PU0xxx00
Chassis: almond	Dual 12-fiber 3.6 mm	SC/UPC to Stub	RCP-377DU0xxx00
	indoor/outdoor-rated cable	SC/APC to Stub	RCP-3J7DU0xxx00
Multimode 50/125 µm laser optimized to 500 meters (OM4) Chassis: black	Dual 12-fiber 3.0 mm plenum-rated cable	SC to Stub	RCPB-3T7PU0xxx00
144-Position 3RU (5.25") Panel with stub	and pulling eye on far end; chassis conta	ains 3 spool	
Singlemode reduced bend radius cable;	(2) Dual 12-fiber 3.0 mm plenum-rated cable per spool	LC/UPC to Stub	RCP-3KAPU0xxx00
Chassis: almond	(2) Dual 12-fiber 3.6 mm indoor/outdoor-rated cable per spool	LC/UPC to Stub	RCP-3KADU0xxx00
Multimode 50/125 µm laser optimized to 500 meters (OM4) Chassis: black	(2) Dual 12-fiber 3.0 mm plenum-rated cable per spool	LC to Stub	RCPB-3CAPU0xxx00

\* Replace 'xxx' with standard length: 031=100ft (31m) or 061=200ft (61m) (ex: RCP-377PU003100). Additional cable lengths (in 100ft increments) are available; contact CommScope for assistance.

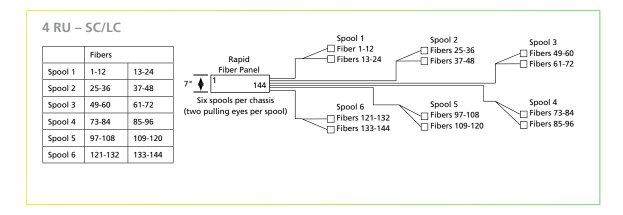


#### 4 RU (7" H) RAPID FIBER PANELS



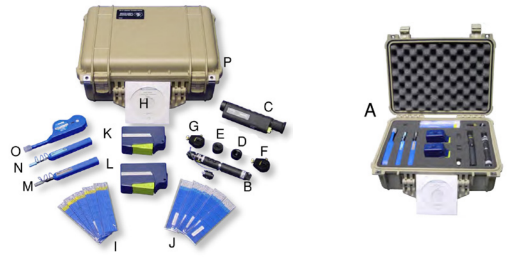
Description	Loaded with Cable Type	Connector Type	Part Number*
144-Position 4RU (7.0")			
Panel with stub and pulling eye on far e chassis contains 6 spools	nd;		
	Dual 12 filter 2.0 mm	SC/UPC to Stub	RCP-47APU0xxx00
	Dual 12-fiber 3.0 mm plenum-rated cable per spool	RCP-4KAPU0xxx00	
Singlemode reduced bend		LC/UPC to StubRCP-4KAPU0xxx0SC/APC to StubRCP-4JAPU0xxx0SC/UPC to StubRCP-47ADU0xxx0LC/UPC to StubRCP-4KADU0xxx0SC/APC to StubRCP-4JADU0xxx0	
radius cable; Chassis: almond	Duel 12 films 2 Course	SC/UPC to Stub	RCP-47ADU0xxx00
	Dual 12-fiber 3.6 mm indoor/outdoor-rated cable per spool	LC/UPC to Stub	RCP-4KADU0xxx00
		SC/APC to Stub	RCP-4JADU0xxx00
Multimode 50/125 µm laser	Dual 12-fiber 3.0 mm	SC to Stub	RCPB-4TAPU0xxx00
optimized to 500 meters (OM4) Chassis: black	plenum-rated cable per spool	LC to Stub	RCPB-4CAPU0xxx00

\* Replace 'xxx' with standard length: 031=100ft (31m) or 061=200ft (61m) (ex: RCP-47APU003100). Additional cable lengths (in 100ft increments) are available; contact CommScope for assistance.



## Accessories

#### FIBER INSPECTION KIT



## Ordering Information

Product Description	Image	Quantity	Part Number
<ul><li>Optical Fiber Inspection and Cleaning Kit for Standard Connector Styles</li><li>(LC, SC, ST, FC), MT-RJ, and MPO.</li><li>Kit includes everything needed to perform routine fiber maintenance and troubleshooting - including cleaning tools, an inspection microscope, a visual fault locator, and a CD-ROM with detailed inspection, cleaning instructions and a rugged carrying case. Kit components:</li></ul>	A	1	2064651-1
Visual Fault Locator (VFL)) with 1.25 mm Adapter	В	1	1828352-2
200x Microscope with 2.5 mm Adapter	С	1	1754767-1
1.25 mm (LC) Microscope Adapter	D	1	1754765-1
MT-RJ Microscope Adapter	E	1	1754768-1
MPOA Microscope Adapter	F	1	1828837-1
MPO Microscope Adapter	G	1	1828836-1
Termination Training, CD-ROM	Н	1	2064710-1
2.5 mm Stick Cleaners (10/package)	I	5	1918807-1
1.25 mm Stick Cleaners (10/package)	J	5	1918808-1
One Slot Reel Cleaner	К	1	1918803-1
MT-RJ with pins Reel Cleaner	L	1	1918804-1
SC in Bulkhead Cleaner (IBC)	М	1	2064499-1
LC IBC	N	1	2064500-1
MPO IBC	0	1	1918809-1
Premium Hard Case	Р	1	TBD

## **Specifications**

#### **3MM 24-FIBER ZIP PLENUM RATED MICROCABLE**

### -: =: = = = = : :

Specifications				- Plenum PVC		
Jacket Color		3 mm		<ul> <li>Aramid yarn strength members</li> </ul>		
Singlemode Plenum Rated:	lvory					
Multimode OM4:	Aqua			<ul> <li>12x 250 µm acrylate coated</li> </ul>		
Environmental				fibers		
Storage temperature:	-40° to 70° C (-40° to 158° F)					
Operating temperature:	0° to 70° C (32° to 158° F)					
Installation temperature:	0° to 50° C (32° to 122° F)					
Mechanical						
Number of Fibers:	24					
Maximum tensile load						
	Short term:	660 N (150 lbf)				
	Long term:	200 N (45 lbf)				
Minimum bend radius						
	Installed:	30 mm (1.18")				
	Loaded:	60 mm (2.36")				
Maximum compression:	10 N/mm (57 lbf/in)					
Maximum impact:	2.94 N•m (2.17 lbf•ft)					
Optical Performance						
	Maximum attenuation (dB/km) 1310 nm/1550 nm	Typical attenuation (dB/km) 1310 nm/1550 nm	Guaranteed minimum bandwidth (MHz/km) 1310 nm/1550 nm			
Singlemode reduced bend radius1	1.0/1.0	0.4/0.3	N/A			
Transmission Performance – Guaranteed						
	Fast Ethernet 100 Mbps <b>1310 nm/1550 nm</b>	Gigabit Ethernet 1 Gbps <b>1310 nm/1550 nm</b>	10 Gigabit Ethe 10 Gbps <b>1310 nm/1550</b>			
Singlemode reduced bend radius	2 km/NA	5 km/NA	10 km/40 km			

#### **Compliances**

- · Telcordia GR-409-CORE Interconnect Category,
  - Impact and compression compliant to horizontal and vertical backbone cable requirements
  - Tensile compliant to horizontal backbone cable requirements
- · UL 910 plenum flammability rating
- · EIA/TIA FOTPS
- · EIA/TIA 568-B
- · NFPA 262, NEC OFNP, FT-6
- · Restriction of the use of hazardous substances. RoHS (2002/95/EC)
- Comply with California Prop 65 for Safe Drinking and Toxic Enforcement Act ·
- <sup>1</sup> Reduced Bend Radius Fiber is compliant to ITU-T G.652.D, ITU-T G.657A&B, and IEC 60793-2-50 Type B.1.3

## **Specifications**

#### 3.6 MM 12-FIBER INDOOR/OUTDOOR SINGLEMODE MICROCABLE

### · c· \_ \_ . ·

Specifications				LSZH Outer Jacket			
		1		Aramid yarn strength members			
Environmental		3.6 mm		Water swellable member			
Operating temperature:	-40° to 75° C (-40° to 1678° F)		Se a	Acrylate coated fibers			
Installation temperature:	-30° to 50° C (-22° to 122° F)	<u> </u>					
Mechanical							
Number of Fibers:	12						
Maximum tensile load (lbf)							
	Short term:	220 (50 )					
	Long term:	110 (25)					
Minimum bend radius (in.)							
	Installed:	36 mm (1.4")					
	Loaded:	54 mm (2.1")					
<b>Optical Performance</b>							
	Maximum attenuation	Typical attenuation	Guaranteed minimum				
	(dB/km)	(dB/km)	bandwidth (MHz/km) 1310				
	1310 nm/1550 nm	1310 nm/1550 nm	nm/1550 nm				
Singlemode reduced bend radius <sup>1</sup>	1.0/1.0	0.4/0.3	N/A				
Transmission Performance – Guaranteed							
	Fast Ethernet	Gigabit Ethernet	10 Gigabit Ethernet				
	100 Mbps	1 Gbps	10 Gbps				
Singlemode reduced bend radius <sup>1</sup>	2 km/NA	5 km/NA	10 km/40 km				

#### Compliances

- · Restriction of the use of hazardous substances RoHS (2002/95/EC)
- · Comply with California Prop 65 for Safe Drinking and Toxic Enforcement Act
- Telcordia GR-20 tested to relevant specifications .
- · Telcordia GR-409-CORE, EIA/TIA FOTPS (Independently verified)
- · ISO/IEC 11801, IEC 60794-2 Optical Fiber Cables Part 2
- · EIA/TIA 568-B
- · (UL) 1666, NEC OFNR (Riser Rated), FT-4

<sup>1</sup> Reduced Bend Radius Fiber allows the minimum bend radius to be cut in half and is compliant to ITUT G.652.D, ITU-T G.657A&B, and IEC 60793-2-50 Type B.1.3

CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement. We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com



#### commscope.com

Visit our website or contact your local CommScope representative for more information.

#### © 2018 CommScope, Inc. All rights reserved.

Unless otherwise noted, all trademarks identified by (a) or M are registered trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental sustainability with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001. Further information regarding CommScope's commitment can be found at www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability.