

LSX Fiber Panel

Preterminated, Termination/Splice, Adapter-Only Panels



ADC's LSX product family is designed to satisfy a wide range of capacity requirements. With panels accommodating 12 to 288 terminations and configurations including adapter-only, stubbed panel or termination/splice panels, ADC is the connectivity supplier that will meet your needs. LSX panels are designed to mount into a 19- or 23-inch frame environment; exception being the 288-port which is 23-inch only.



LSX Fiber Panel

Preterminated Panels with IFC Cable

Ordering Information

Description	Rack Units	Dimensions (HxWxD)	Cable Type	Cable Length	ADC Catalog Number
Panels with SC/APC Connectors					
12-Port	1 RU	1.75"x19/23"x12"	Stranded IFC	16 m (50 ft)	LSX-1L/0HD016
24-Port	1 RU	1.75"x19/23"x12"	Stranded IFC	16 m (50 ft)	LSX-1L/0HB016
48-Port	2 RU	3.5"x19/23"x12"	Stranded IFC	16 m (50 ft)	LSX-2L/0Z016
72-Port	4 RU	7"x19/23"x12"	Stranded IFC	16 m (50 ft)	LSX-6L/0ZB016
96-Port	4 RU	7"x19/23"x12"	Stranded IFC	16 m (50 ft)	LSX-7L/0ZC016
144-Port	5 RU	9"x19/23"x12"	Stranded IFC	16 m (50 ft)	LSX-TL/0ZD016
288-Port	6 RU	11"x23"x12"	Stranded IFC	16 m (50 ft)	LSX-LL/0WB016
Panels with SC/APC Connectors					
12-Port	1 RU	1.75"x19/23"x12"	Ribbon IFC	16 m (50 ft)	LSX-1L/0HC016
24-Port	1 RU	1.75"x19/23"x12"	Ribbon IFC	16 m (50 ft)	LSX-1L/0HA016
48-Port	2 RU	3.5"x19/23"x12"	Ribbon IFC	16 m (50 ft)	LSX-2L/0JA016
72-Port	4 RU	7"x19/23"x12"	Ribbon IFC	16 m (50 ft)	LSX-6L/0DS016
96-Port	4 RU	7"x19/23"x12"	Ribbon IFC	16 m (50 ft)	LSX-7L/0LA016
144-Port	5 RU	9"x19/23"x12"	Ribbon IFC	16 m (50 ft)	LSX-TL/0LH016
288-Port	6 RU	11"x23"x12"	Ribbon IFC	16 m (50 ft)	LSX-LL/0WA016

Preterminated Panels with OSP Cable

Ordering Information

Description	Rack Units	Dimensions (HxWxD)	Cable Type	Cable Length	ADC Catalog Number
Panels with SC/APC Connectors					
12-Port	1 RU	1.75"x19/23"x12"	Stranded Dielectric OSP	16 m (50 ft)	LSX-1L/0HG016
24-Port	1 RU	1.75"x19/23"x12"	Stranded Dielectric OSP	16 m (50 ft)	LSX-1L/0HH016
48-Port	2 RU	3.5"x19/23"x12"	Stranded Dielectric OSP	16 m (50 ft)	LSX-2L/0HJ016
72-Port	4 RU	7"x19/23"x12"	Stranded Dielectric OSP	16 m (50 ft)	LSX-6L/0T5016
96-Port	4 RU	7"x19/23"x12"	Stranded Dielectric OSP	16 m (50 ft)	LSX-7L/0T6016
144-Port	5 RU	9"x19/23"x12"	Stranded Dielectric OSP	16 m (50 ft)	LSX-TL/0T7016
288-Port	6 RU	11"x23"x12"	Stranded Dielectric OSP	16 m (50 ft)	LSX-LL/0WD016
Panels with SC/APC Connectors					
12-Port	1 RU	1.75"x19/23"x12"	Ribbon Dielectric OSP	16 m (50 ft)	LSX-1L/0HK016
24-Port	1 RU	1.75"x19/23"x12"	Ribbon Dielectric OSP	16 m (50 ft)	LSX-1L/0HL016
48-Port	2 RU	3.5"x19/23"x12"	Ribbon Dielectric OSP	16 m (50 ft)	LSX-2L/0HM016
72-Port	4 RU	7"x19/23"x12"	Ribbon Dielectric OSP	16 m (50 ft)	LSX-6L/0GE016
96-Port	4 RU	7"x19/23"x12"	Ribbon Dielectric OSP	16 m (50 ft)	LSX-7L/0GA016
144-Port	5 RU	9"x19/23"x12"	Ribbon Dielectric OSP	16 m (50 ft)	LSX-TL/0GT016
288-Port	6 RU	11"x23"x12"	Ribbon Dielectric OSP	16 m (50 ft)	LSX-LL/0WC016

Termination/Splice Panels

Ordering Information					
Description	Rack Units	Dimensions (HxWxD)	Pigtail Type	Splice Type	ADC Catalog Number
Panels with SC/APC Connectors					
12-Port	1 RU	1.75"x19/23"x 12"	12-Fiber Stranded	Heat Shrink Fusion	LSX-1L1012-A-SPL
24-Port	1 RU	1.75"x19/23"x12"	12-Fiber Stranded	Heat Shrink Fusion	LSX-1L1022-A-SPL
48-Port	3 RU	3.5"x19/23"x12"	12-Fiber Stranded	Heat Shrink Fusion	LSX-3L1032-A-SPL
72-Port	4 RU	7"x19/23"x15"	12-Fiber Stranded	Heat Shrink Fusion	LSX-6L1062-A-SPL
96-Port	4 RU	7"x19/23"x15"	12-Fiber Stranded	Heat Shrink Fusion	LSX-7L1092-A-SPL
144-Port	5 RU	9"x19/23"x15"	12-Fiber Stranded	Heat Shrink Fusion	LSX-TL1122-A-SPL
288-Port	6 RU	11"x23"x15"	12-Fiber Stranded	Heat Shrink Fusion	LSX-LL1242-A-SPL
Panels with SC/APC Connectors					
12-Port	1 RU	1.75"x19/23"x12"	12-Fiber Ribbon	Mass Fusion	LSX-1L5013-A-SPL
24-Port	1 RU	1.75"x19/23"x12"	12-Fiber Ribbon	Mass Fusion	LSX-1L5023-A-SPL
48-Port	3 RU	3.5"x19/23"x12"	12-Fiber Ribbon	Mass Fusion	LSX-3L5033-A-SPL
72-Port	4 RU	7"x19/23"x15"	12-Fiber Ribbon	Mass Fusion	LSX-6L5063-A-SPL
96-Port	4 RU	7"x19/23"x15"	12-Fiber Ribbon	Mass Fusion	LSX-7L5093-A-SPL
144-Port	5 RU	9"x19/23"x15"	12-Fiber Ribbon	Mass Fusion	LSX-TL5123-A-SPL
288-Port	6 RU	11"x23"x15"	12-Fiber Ribbon	Mass Fusion	LSX-LL5243-A-SPL

Note: Termination and splice panels 72 terminations and greater are 15" deep

Adapter-Only Panels

Ordering Information			
Description	Rack Units	Dimensions (HxWxD)	ADC Catalog Number
Panels with SC/APC Connectors			
12-Port	1 RU	1.75"x19/23"x12"	LSX-1L0000-12
24-Port	1 RU	1.75"x19/23"x12"	LSX-1L0000
48-Port	2 RU	3.5"x19/23"x12"	LSX-2L0000
72-Port	4 RU	7"x19/23"x12"	LSX-6L0000
96-Port	4 RU	7"x19/23"x12"	LSX-7L0000
144-Port	5 RU	9"x19/23"x12"	LSX-TL0000
288-Port	6 RU	11"x23"x12"	LSX-LL0000

Adapter-only panels between 72 and 288 terminations will not accept splice trays due to the 12" chassis depth. For splicing in these termination counts, please refer to the LSX termination and splice panels.

Additional configurations available; please contact the ADC Technical Assistance Center for details 800.366.3891 x73475.



Web Site: 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 Web site.

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

106961AE 9/08 Original © 2008 ADC Telecommunications, Inc. All Rights Reserved ADC-0007