Termination and Termination/Splice Configurations



LSX 288-Position Preterminated Panel

ADC introduces the new high-density LSX 288-position panel available preterminated with intrafacility (IFC) or outside plant (OSP) cables or in termination and splice configurations. ADC's 288-position LSX panel (with either SC or LC) offers integrated vertical cable guides (VCG's) within the panel, as well as on each side of the panel. VCG's effectively segregate cables, aiding in easy-to-follow routing paths. The angled bulkhead style panel offers additional protection from bends that can increase attenuation and loss.

Features and Benefits:

- Integrated cable management
- Angled bulkhead panel
- Vertical cable guides
- Available in SC and LC connector styles and multiple fiber cable styles
- 288 terminations using either SC or LC connectors



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

High Density LSX 288-Position Panel Preterminated Panels



| Specifications Port Count: Rack Units: | 288 6 |
|---|--|
| DIMENSIONS (H X W X D) Preterminated: Termination/Splice: | 279 mm x 584 mm x 305 mm (11" x 23" x 12") 279 mm x 584 mm x 381 mm (11" x 23" x 15") |
| CABLE LENGTH Preterminated: Termination/Splice: | 16 m (50') Standard configuration is two-144-fiber cables 12-fiber pigtails |

Preterminated Panels

| Ordering Information | | | |
|----------------------|-----------------|--------------|----------------|
| Connector style | Cable Type | Cable Length | Catalog Number |
| SC/APC | Ribbon-Indoor | 16 m (50') | LSX-LL/0WA016 |
| SC/UPC | Ribbon-Indoor | 16 m (50') | LSX-L7/0WA016 |
| LC/APC | Ribbon-Indoor | 16 m (50') | LSX-LM/0WA016 |
| LC/UPC | Ribbon-Indoor | 16 m (50') | LSX-LK/0WA016 |
| SC/APC | Stranded-Indoor | 16 m (50') | LSX-LL/OWB016 |
| SC/UPC | Stranded-Indoor | 16 m (50') | LSX-L7/0WB016 |
| LC/APC | Stranded-Indoor | 16 m (50') | LSX-LM/0WB016 |
| LC/UPC | Stranded-Indoor | 16 m (50') | LSX-LK/OWB016 |

Preterminated Panels for CEV/Customer Premise Locations

Ordering Information

| Connector style | Cable Type | Cable Length | Catalog Number |
|-----------------|--------------------|--------------|----------------|
| SC/APC | Ribbon Diel- OSP | 16 m (50') | LSX-LL/0WC016 |
| SC/UPC | Ribbon Diel- OSP | 16 m (50') | LSX-L7/0WC016 |
| LC/APC | Ribbon Diel- OSP | 16 m (50') | LSX-LM/0WC016 |
| LC/UPC | Ribbon Diel- OSP | 16 m (50') | LSX-LK/0WC016 |
| SC/APC | Stranded Diel- OSP | 16 m (50') | LSX-LL/0WD016 |
| SC/UPC | Stranded Diel- OSP | 16 m (50') | LSX-L7/0WD016 |
| LC/APC | Stranded Diel- OSP | 16 m (50') | LSX-LM/0WD016 |
| LC/UPC | Stranded Diel- OSP | 16 m (50') | LSX-LK/0WD016 |

Other configurations are available upon request. Please contact ADC Technical Assistance Center.

2

1 - 8 0 0 - 3 6 6 - 3 8 9 1



- Position Pane

High Density LSX 288

 \triangleleft

637

•

High Density LSX 288-Position Panel

Termination/Splice Panel



LSX 288-Termination and Splice Panel—Splicing in the rear eliminates rack space for a dedicated splice point. Panel is shown here from front vantage (left) and back vantage (right)

ADC's 288-positon LSX panel is also available in a termination and splice configuration. While ADC recommends off-frame splicing in high-density applications, often floor-space is limited and on-frame splicing is required in a high density environment. In a 18-inch deep frame*, this panel solution saves the valuable rack space often required for a dedicated splice panel. Panels can be ordered with 12-fiber ribbon or 12-fiber stranded pigtails. Splice trays and cable clamps are included within the panel.

Termination/Splice Panels

Connector style **Pigtail Type Catalog Number** Splice Type SC/APC Ribbon-Indoor Mass Fusion LSX-LL5243-A-SPL SC/UPC **Ribbon-Indoor** LSX-L75243-A-SPL Mass Fusion LC/APC Ribbon-Indoor Mass Fusion LSX-LM5243-A-SPL LC/UPC Ribbon-Indoor Mass Fusion LSX-LK5243-A-SPL SC/APC Stranded-Indoor Heatshrink Fusion LSX-LL1242-A-SPL SC/UPC Stranded-Indoor Heatshrink Fusion LSX-L71242-A-SPL LC/APC Heatshrink Fusion LSX-LM1242-A-SPL Stranded-Indoor LC/UPC Stranded-Indoor Heatshrink Fusion LSX-LK1242-A-SPL

Ordering Information

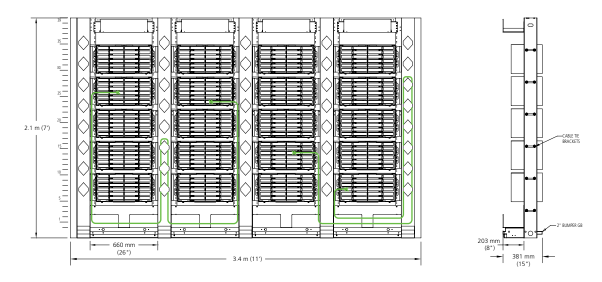
Other configurations are available upon request. Please contact ADC Technical Assistance Center.

*See page 5 for additional accessories that accommodate the deeper panel.

Download from Www.Somanuals.com. All Manuals Search And Download.



High-Density Distribution Solution (using 288-Termination-Only panel)



ADC's recommended fiber frame lineup uses four frames with 2 mm fiber jumpers to maintain the industry standard 2-inch patch cord pile-up

The preterminated LSX-288 solution utilizes a traditional frame designed to fit a variety of termination, splice and storage applications. This front load frame is built to ensure commonality with patch cord routing, slack storage and fiber protection. It is shipped complete with top and bottom troughs. Available accessories include interbay management panels (IMPs).

Density Recommendations

| Panels/Frame | Terminations/Frame | Recommended Maximum Frame Lineup |
|--------------|--------------------|----------------------------------|
| 5 | 1,440 | 4 frames (5,760 terminations) |

Recommended Patch Cord Lengths

| Number of Frames | Approximate Patch Cord Length | |
|------------------|-------------------------------|--|
| 1 | 5 m (16.4') | |
| 2 | 6 m (19.7') | |
| 3 | 6 m (19.7') | |
| 4 | 7 m (23') | |

Ordering Information

| Description | Dimensions (H x W x D) | Catalog Number |
|---|---|---|
| High-Density Frame (includes 8" deep front troughs) | 2.1 m x 660 mm x 381 mm (7' x 26" x 15") | E-501-LGX-HD |
| Interbay Management Panel (includes 8" deep troughs and spools) | 2.1 m x 127 mm x 381 mm (7' x 5" x 15") | E-501-L139-HD |
| 288-Termination-Only Distribution Panel | 279 mm x 584 mm x 305 mm (11" x 23" x 12") | Refer to previous pages for catalog numbers |
| End Guard | 2.1 m x 64 mm x 381 mm (7' x 2.5" x 15") | RAC-7B0162 |

0

www.adc.com

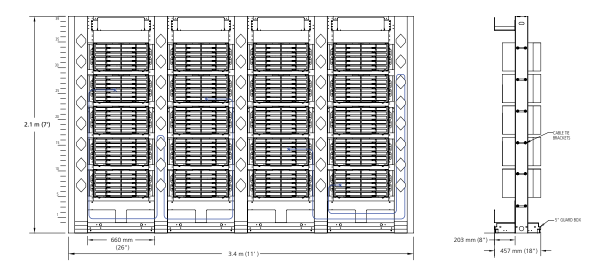
+ 1 - 9 5 2 - 9 3 8 - 8 0 8 0

1 - 8 0 0 - 3 6 6 - 3 8 9 1

4



High-Density Distribution Solution (using 288-Termination/Splice panel)



ADC's recommended fiber frame lineup uses four frames with 2 mm fiber jumpers to maintain the industry standard 2-inch patch cord pile-up

The termination and splice LSX-288 solution utilizes a traditional frame designed to fit a variety of termination, splice and storage applications. This front load frame is built to ensure commonality with patch cord routing, slack storage and fiber protection. It is shipped complete with top and bottom troughs. Available accessories include interbay management panels (IMPs).

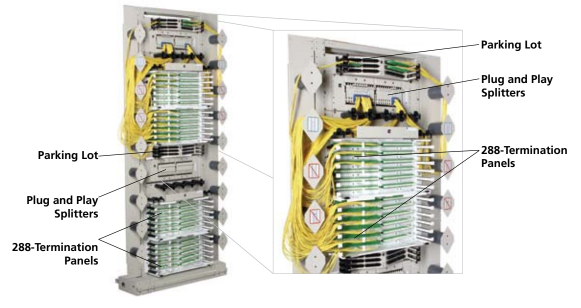
| Description | Dimensions (H x W x D) | Catalog Number |
|---|---|---|
| High-Density Frame (includes 8" deep front troughs) | 2.1 m x 660 mm x 381 mm (7' x 26" x 15") | E-501-LGX-HD |
| Frame Rear Guard Box (rear 2-inch bumper should be removed and replaced with this item) | 660 mm x 127 mm (26" x 5") | RAC-0X0439 |
| Interbay Management Panel (includes 8" deep troughs and spools) | 2.1 m x 127 mm x 381 mm (7' x 5" x 15") | E-501-L139-HD |
| Interbay Management Panel Rear Guard Box (rear 2-inch bumper should be removed and replaced with this item) | 127 mm x 127 mm (5" x 5") | RAC-0X0440 |
| 288-Termination/Splice Distribution Panel | 279 mm x 584 mm x 381 mm (11" x 23" x 15") | Refer to previous pages for catalog numbers |
| End Guard | 2.1 m x 64 mm x 381 mm (7' x 2.5" x 15") | RAC-7B0162 |
| Universal End Guard Extender | 2.1 m x 64 mm x 76 mm (7' x 2.5" x 3") | E-501-12002 |

Ordering Information

0



Homerun Splitter Solution



ADC's homerun splitter solution incorporates the LSX 288-position distribution panel along with plug and play splitter modules for central office splitting. Able to effectively manage 1,152 homes within a seven-foot frame, this solution offers excellent density with ADC's built-in cable management. In addition, these same plug and play splitter modules are commonly used within ADC's outdoor Fiber Distribution Hubs (FDHs), allowing for easy-to-manage inventory with one splitter type versatile enough for both inside and outside environments.

| Description | Dimensions (H x W x D) | Catalog Number |
|--|--|---|
| Network Rack with 2" WECO mounting spaces (shipped with 8-inch front guard box) | 2.14 m x 660 mm x 381 mm (7' x 26" x 15") | RAC-7A0501 |
| Frame Rear Guard Box*; (rear 2-inch bumper should be removed and replaced with this item) | 660 mm x 127 mm (26" x 5") | RAC-0X0439 |
| Interbay Management Panel | 2.1 m x 127 mm x 381 mm (7' x 5" x 15") | E-501-L139-HD |
| Interbay Management Panel Rear Guard Box* (rear 2-inch bumper should be removed and replaced with this item) | 127 mm x 127 mm (5" x 5") | RAC-0X0440 |
| End Guard | 2.1 m x 64 mm x 381 mm (7' x 2.5" x 15") | RAC-7B0162 |
| Universal End Guard Extender* | 2.1 m x 64 mm x 76 mm (7' x 2.5" x 3") | E-501-12002 |
| 288-Termination Distribution Panel | 279 mm x 584 mm x 305/381 mm (11" x 23" x 12/15") | Refer to previous page for catalog numbers |
| Rack Mount Splitter Chassis – accommodates up to 24 plug and play splitters | 176 mm x 483/584 mm (7" x 19/23") | FPS-MPPRACKMT24 |
| Cable Management for Rack Mount Splitter Chassis | 127 mm x 483/584 mm (5" x 19/23") | FPS-MPPRACKMTCM |
| Parking Lot Panel for Rack Mounts (accommodates three 1 x 32 splitter outputs) | 89 mm x 483/584 mm (3.5" x 19/23") | ACE-ACC200-PKLT3 |
| 1 x 32 Plug and Play Splitter Module Plug-in | | FPS-MPP1AJJ |

*used only when termination/splice panel is loaded into frame.

Other configurations are available upon request. Please contact ADC Technical Assistance Center.

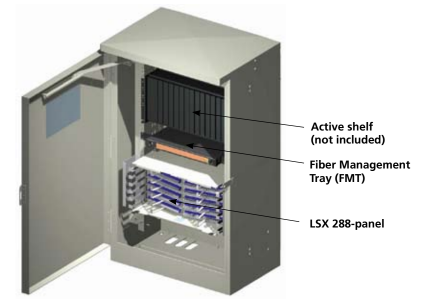
6

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



Outside Plant Controlled Environment Active Cabinet Solution





ADC's LSX-288 panels are also well suited to a controlled environment cabinet where limited rack space and high termination counts are necessary. Used in conjunction with ADC's Fiber Management Tray and RiserGuide¹ on-demand cable management, this solution can meet both the termination demands, and cable management requirement for a future-proofed network.

| Ordering Information | | | |
|---|--|---|--|
| Description | Dimensions (H x W x D) | Catalog Number | |
| 288-Termination or Termination/Splice Distribution Panel | 279 mm x 584 mm x 305/381 mm (11" x 23" x 12/15") | Refer to previous pages for catalog numbers | |
| FMT Bulk Storage Drawer | 44 mm x 584 mm x 305 mm (1.75" x 23" x 12") | FMT-DBS000000-A00P ² | |

¹ For more information on RiserGuide on-demand cable management, see ADC literature #101573AE.

² For more information on Fiber Management Trays (FMTs), see ADC literature #103743AE.

Download from Www.Somanuals.com. All Manuals Search And Download.

1 - 8 0 0 - 3 6 6 - 3 8 9 1

0

7

+ 1 - 9 5 2 - 9 3 8 - 8 0 8 0

0

SPEC SHEET



15090⁰¹

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

106370AE 8/08 Original © 2008 ADC Telecommunications, Inc. All Rights Reserved

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com