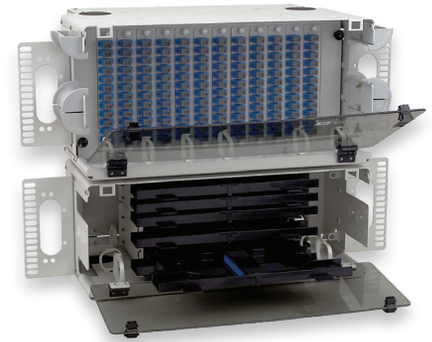


LightLink LANSystem

10RU Fiber Patch and Splice Panel

The AFL 10RU Fiber Patch and Splice Panel is designed for use as a rack mount interconnect point where termination and connectivity of up to 288 fibers is desired. The standard density, two panel design is based on a 10 rack unit height comprised of a 5RU Termination Patch Panel and a 5RU Optical Splice Shelf. The 5RU Termination Patch Panel includes a master plate that is provisioned with 12 LGX® 170 compatible mounting positions. The 5RU Optical Splice Shelf utilizes six STF-48 telescoping splice drawers.

Standard 10RU Fiber Patch and Splice Panels are available empty for complete field configuration, half loaded with adapter plates and STF-48 telescoping splice trays, or loaded with pigtails, adapter plates and STF-48 telescoping splice trays.



Specifications

- Designed around Telcordia® GR-63NEBS
- Aluminum construction per ASTM B209
- Durable textured powder coat finish available in black or white
- Universal 19/23" EIA/TIA rack compatibility
- Standard density: up to 288 fiber
- Fiber storage capacity – one meter per spliced fiber (3 mm jacket)
- Uses six STF-48 telescoping splice drawers
- Two panel package Standard Density: 5U patch and 5U splice
- 12 LGX 170 mm positions

Features

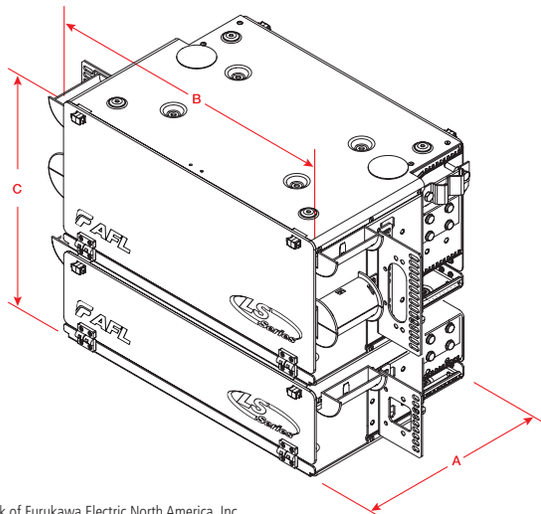
- Fits comfortably into new and existing interconnect, cross-connect, customer premise, and co-location environments
- Most common connector styles and types available
- Compatible with industry standard equipment frames
- LGX compatible master plate (170 mm)
- Modular design
- Compact and versatile method of organizing splicing and connectivity
- Provides maximum protection of optical components

Applications

- Telecommunications closets
- Data Centers
- Customer Premise
- LAN/WAN Networks
- Central Offices/Headends
- Hubs/Cabinets/Remote Terminals
- FTTH/FTTB Networks

Dimensions

Panel Version	Depth (A) in inches	Width (B) in inches	Height (C) in inches	Rack Units	Fiber Capacity
Standard	11.00	17.00	17.5	10	288



LGX is a registered trademark of Furukawa Electric North America, Inc.

Telcordia is a registered trademark of Telcordia Technologies, Inc.

LightLink LANSystem 10RU Fiber Patch and Splice Panel

Ordering Information

Select the seven-digit AFL number, specify the color and choose the loading character desired.

AFL NO.	Color	Loading Character
C211756	B	L
	W = White B = Black	E = Empty H = Half-loaded with adapters L = Loaded with adapters and pigtails

Example: Order number for a panel Black in color, loaded with master plate, adapter plates, 144 UDL adapters (12 Twelve packs), splice drawer (6-48 position), pigtails with connectors, hardware, cable clamp.

Empty - Includes master plate, mounting hardware, cable clamp.

Unloaded - Includes master plate, adapter plates, adapters, splice drawer (48 & up), hardware, cable clamp.

Loaded - Includes master plate, adapter plates, adapters, splice drawer (48 & up), pigtails with connectors, hardware, cable clamp.

Configuration Part Numbers

Configuration	AFL NO.
CNS288P – 10RU Patch & Splice Panels (1 ea. 5U Patch, 5U Splice) – LGX170	
144 UDL (dup) adapters (12 Twelve Packs) Splice Drawers (6-48 position)	C211756
144 PDL (dup) adapters (12 Twelve Packs) Splice Drawers (6-48 position)	C211763
144 USF (dup) adapters (12 Twelve Packs) Splice Drawers (6-48 position)	FM000265
144 ASF (dup) adapters (12 Twelve Packs) Splice Drawers (6-48 position)	FM000266

Notes:

- 1) All MM cable is 62.5 μm unless otherwise specified.
- 2) When ordering Empty Termination Patch/Splice Panel, accessories are available for field configuration.

Qualifications

Governing Body	Standard Code
ASTM	ASTMB209
Telcordia	GR-63NEBS
EIA/TIA	EIA/TIA 455-A

Accessories

Description	AFL NO.
STF-48 Telescoping Splice Drawer	911442-00-00

Connector/Adapter Key

Type	Description
ASC	SC – Angle Polish, Simplex, SM
ASF	SC – Angle Polish, Duplex, SM
PSC	SC – Physical Polish, Simplex, MM
PSF	SC – Physical Polish, Duplex, MM
USC	SC – Ultra Polish, Simplex, SM
USF	SC – Ultra Polish, Duplex, SM
PST	ST – Physical Polish, Simplex, MM
UST	ST – Ultra Polish, Simplex, SM
ADL	LC – Angle Polish, Duplex, SM
PLC	LC – Physical Polish, Simplex, MM
PDL	LC – Physical Polish, Duplex, MM
ULC	LC – Ultra Polish, Simplex, SM
UDL	LC – Ultra Polish, Duplex, SM