

# LYNN POWER CORDS

## ELECTRICAL CABLES & POWER SOLUTIONS



CONTACT US



1841 Industrial Ave  
San Angelo, TX 76904  
(325) 262-4031

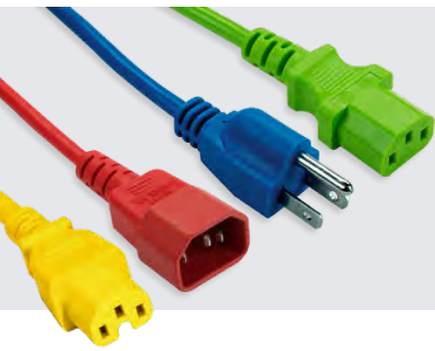
[www.unitedtelsupply.com](http://www.unitedtelsupply.com)

**UNITED**  
TEL • SUPPLY

and

**LYNN**





NSI stocks thousands of color-coded power cables in a variety of lengths and configurations, allowing you to easily and affordably segregate power runs and electronics.

LYNN power cables are manufactured in precise lengths with an ultra-flexible construction, ensuring a smooth installation and increased airflow in your racks and cabinets.

## POPULAR CONSTRUCTIONS



### C14 to C13

- Standard & locking constructions
- 17 stock lengths
- 8 stock colors
- 18AWG & 14AWG



### C14 to C15/C13

- Standard & locking constructions
- 10 stock lengths
- 8 stock colors
- 14AWG



### C14 to C19

- Standard & locking constructions
- 7 stock lengths
- 5 stock colors
- 14AWG



### C20 to C13

- Standard & locking constructions
- 9 stock lengths
- 5 stock colors
- 14AWG



### C20 to C19

- Standard & locking constructions
- 10 stock lengths
- 8 stock colors
- 12AWG



### C20 to C21

- Standard constructions
- 3 stock lengths
- 3 stock colors
- 12AWG



### NEMA 5-15P to C13

- Standard constructions
- 9 stock lengths
- 8 stock colors
- 18AWG



### NEMA L6-20P to C19

- Standard constructions
- 4 stock lengths
- 1 stock color
- 12AWG



\*Custom lengths & configurations available; contact your NSI rep for details.

CONTACT US



1841 Industrial Ave  
San Angelo, TX 76904  
(325) 262-4031

[www.unitedtelsupply.com](http://www.unitedtelsupply.com)



and



## WHY PARTNER WITH LYNN?

LYNN has been servicing the communications industry with an unmatched dedication to integrity, quality and commitment to customers since 1964. We specialize in cable assemblies, cable management, connectivity and installation accessories that streamline professional installations, and our products can be found in over 1,200 distribution points across the United States.

## WHY LYNN POWER CABLES?

LYNN power cables deliver performance, ease-of-installation, ease-of-service and improved system uptime through a wide-variety of constructions and options.

- Industry-leading selection of vibrant colors
- Wide selection of lengths to minimize clutter
- Standard & dual-locking constructions
- UL listed & RoHS compliant
- Cables ship coiled for easy installation
- Length labels are on both sides of the cable
- Custom printed labels are available
- Cables include a lifetime limited warranty

TRUSTED  
SINCE 1964

## CHOOSING A POWER CABLE



### Standard Constructions

- No locking mechanism – relies on friction to secure the cable in the port
- Suitable for most applications
- Wide variety of colors: black, blue, gray, green, orange, red, white & yellow
- Wide variety of lengths
- Wide variety of connectors



### P-LOCK Constructions

- Clip-based locking mechanism – creates added tension on device ports
- Designed for Raritan®, ServerTech® & Vertiv™ lockable PDUs
- Wide variety of colors: black, blue, gray, green, orange, red, white & yellow
- Wide variety of lengths
- Wide variety of connectors



### L-LOCK Construction

- Latch-based locking mechanism – creates added tension on device ports
- Universally compatible with electronics & power equipment
- Ideal for high-density installations
- Three colors: black, blue & red
- Wide variety of lengths
- Two connector configurations: C14 to C13 & C20 to C19



## UNIVERSAL DUAL-LOCKING POWER CABLES

The patented LYNN L-LOCK Series is the easiest-to-install, most advanced dual-locking power cable available. It eliminates accidental disconnects by securely locking both cable ends to electronics and power equipment, regardless of make and manufacturer.

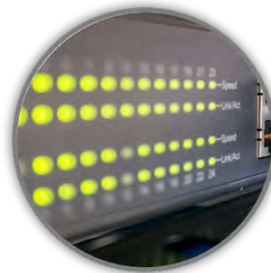
The L-LOCK latch system locks and unlocks with a simple finger press that's perfect for high-density installations – *no clunky clips, brackets or additional hardware required*. L-LOCK cables are an easy replacement for existing non-locking or single-locking power cables.



Patented latch system easily locks & unlocks with a finger press



Available in multiple connector configurations, colors & lengths



Ensure equipment uptime by securely locking into equipment ports



Universally compatible with electronics & power equipment

## L-LOCK PRODUCT LINES



### C14 to C13

- L-LOCK dual-locking system
- Available in black, blue & red
- Standard lengths: 2ft, 3ft, 4ft, 5ft, 6ft, 8ft & 10ft
- 18AWG/10A



### C20 to C19

- L-LOCK dual-locking system
- Available in black, blue & red
- Standard lengths: 2ft, 3ft, 4ft, 5ft, 6ft, 8ft & 10ft
- 12AWG/20A



\*Protected by US Patent No.: 11,476,620. Additional patents pending.





## P-LOCK

### SINGLE-LOCKING POWER CABLES

The LYNN P-LOCK Series features “P-shaped” clips on each side of the plug housing that lock into compatible PDU ports with an audible “click”.

P-LOCK cables are designed specifically for Raritan®, ServerTech® & Vertiv™ lockable PDUs, though they will connect to other makes and models of product with varying levels of tension.

## P-LOCK PRODUCT LINES



### C14 to C13

- P-LOCK clip system on male power connector
- Available in 8 standard colors
- Available in 12 standard lengths
- Available in 18AWG/10A & 14AWG/15A



### C14 to C15/C13

- P-LOCK clip system on male power connector
- Available in 8 standard colors
- Available in 11 standard lengths
- Available in 14AWG/15A



### C14 to C19

- P-LOCK clip system on male power connector
- Available in 8 standard colors
- Available in 10 standard lengths
- Available in 14AWG/15A & 12AWG/20A



### C20 to C13

- P-LOCK clip system on male power connector
- Available in 7 standard colors
- Available in 10 standard lengths
- Available in 14AWG/15A

### LOCKING SLEEVES

LYNN SureFIT™ locking sleeves provide added protection for the female power connector on P-LOCK cables and both power connectors on standard power cables. SureFIT™ sleeves install over the connector housing, creating a strong connection that prevents power cables from accidental disconnections.

SureFIT™ locking sleeves are available in multiple colors and C20, C19, C15, C14 and C13 formats.

# SUREFIT

LOCKING SLEEVE



## OTHER POWER SOLUTIONS



### C14 to NEMA 5-15R Plug Adapter

Part: PWR-C14-515R

- Single IEC320 C14 connection to single NEMA 5-15R connections
- Converts a NEMA 5-15R three prong receptacle (standard US outlet) to a C14 connection
- Ideal for converting a standard US AC power cable into a C13 slot on a PDU



### C20 to Dual C13 Plug Adapter

Part: PWR-ADP-C20C13x2

- Single IEC320 C20 connection to dual IEC320 C13 connections
- Allows two C14 power cables to connect to a single C19 PDU port
- Saves space on UPSs, surge protectors & power strips



### C14 to Dual C13 Power Cable Splitter

Part: PWR-3x24JL-52BK-01.2F

- Single IEC320 C14 connection to dual IEC320 C13 connections
- Allows two devices to share a single power receptacle



### 12 port Rack-Mount Power Hub

Part: TL-RKPS-01

- Provides power to 12 DC-powered devices
- Each output channel is selectable between 5, 12 & 24VDC
- Redundant power supplies ensure uninterrupted operation
- 100ms sequencing per channel on startup
- Remote channel on/off control via RS232, Ethernet or built-in webserver
- Front panel control & keylock



### WHY COLOR-CODE POWER CABLES?

Color coding makes identifying and managing prime and redundant power sources easier, resulting in fewer accidental shutoffs and less downtime. It's especially important with mission-critical electronics and in high-density installations. Data cables are typically color coded, but power cables are often overlooked.



# LYNN | ELECTRICAL CABLES & POWER SOLUTIONS



CONNECTOR A	IEC320 C14	IEC320 C14	IEC320 C14	IEC320 C20	IEC320 C20	IEC320 C20	NEMA 5-15P	NEMA L6-20P
CONNECTOR B	IEC320 C13	IEC320 C15/C13	IEC320 C19	IEC320 C13	IEC320 C19	IEC320 C21	IEC320 C13	IEC320 C19
AVAILABLE IN NON-LOCKING CONSTRUCTIONS	■	■	■	■	■	■	■	■
NON-LOCKING MINIMUM LENGTH*	1 FT	1 FT	2 FT	2 FT	2 FT	3 FT	1 FT	6 FT
NON-LOCKING MAXIMUM LENGTH*	15 FT	15 FT	12 FT	12 FT	15 FT	8 FT	12 FT	15 FT
NON-LOCKING COLORS	BLACK BLUE GRAY GREEN ORANGE RED WHITE YELLOW	BLACK BLUE GRAY GREEN ORANGE RED WHITE YELLOW	BLACK BLUE GREEN RED WHITE	BLACK BLUE GREEN RED WHITE	BLACK BLUE GRAY GREEN ORANGE RED WHITE YELLOW	BLACK BLUE RED	BLACK BLUE GRAY GREEN ORANGE RED WHITE YELLOW	BLACK
NON-LOCKING GAUGES & POWER	18AWG/10A	14AWG/15A	14AWG/15A	14AWG/15A	12AWG/20A	12AWG/20A	18AWG/10A	12AWG/20A
AVAILABLE IN SINGLE LOCKING P-LOCK	■	■	■	■	■			
P-LOCK MINIMUM LENGTH*	1 FT	1 FT	2 FT	2 FT	2 FT			
P-LOCK MAXIMUM LENGTH*	15 FT	15 FT	15 FT	15 FT	10 FT			
P-LOCK COLOR OPTIONS	BLACK BLUE GRAY GREEN ORANGE RED WHITE YELLOW	BLACK BLUE GRAY GREEN ORANGE RED WHITE YELLOW	BLACK BLUE GRAY GREEN ORANGE RED WHITE YELLOW	BLACK BLUE GREEN ORANGE RED WHITE YELLOW	BLACK BLUE GREEN RED			
P-LOCK GAUGES & POWER	18AWG/10A 14AWG/15A	14AWG/15A	14AWG/15A	14AWG/15A	12AWG/20A			
AVAILABLE IN DUAL LOCKING L-LOCK	■				■			
L-LOCK MINIMUM LENGTH*	2 FT				2 FT			
L-LOCK MAXIMUM LENGTH*	10 FT				10 FT			
L-LOCK COLOR OPTIONS	BLACK BLUE RED				BLACK BLUE RED			
L-LOCK GAUGES & POWER	18AWG/10A				12AWG/20A			



C13/C14



C15/C16



C19/C20



C21/C22



5-15P/5-15R



L6-20P/L6-20R

\*Custom lengths & configurations available; contact your NSI rep for details.

CONTACT US



1841 Industrial Ave  
San Angelo, TX 76904  
(325) 262-4031

www.unitedtelsupply.com



and

