Color Power Cables

UL Listed Electrical Cables



COLO POWER CABLES

LYNN offers the highest quality data center grade power cords in distinct colors to help you streamline installation and management of your power runs. Color coding makes identifying and managing prime and redundant power sources easier, resulting in fewer accidental shut-offs and less downtime.

By using precise lengths, these ultra-flexible cables allow smooth installation and increased airflow while saving significant cabinet space. LYNN colored power cables are all UL Listed and RoHS compliant.













Features

- Vibrant Colors to Identify Critical Devices
- Also Available in Black
- Wide Selection of Lengths to Minimize Clutter
- RoHS Compliant
- Lifetime Warranty



- Label on both sides of cable with Length
- Custom Labels available
- Shipped Coiled for Easy Installation



Broadband: (888) 235-2097 Datacom: (800) 523-6075

Color Power Cables

UL Listed Electrical Cables





C14 to C13

- Electrical Rating: 10 Amp, 250 Volt
- Temperature Rating: to 105° C
- Approvals: UL Listed,
 VDE & RoHS Compliant
- Jacket: SVT, 18 AWG Ultra-Flexible no kink Jacket



C20 to C19

- Electrical Rating: 20 Amp, 250 Volt
- Temperature Rating: to 105° C
- Approvals: UL Listed, RoHS Compliant
- Jacket: SJT Jacket, 12 AWG



5-15P to C13

- Electrical Rating: 10 Amp, 125 Volt
- Temperature Rating: to 105° C
- Approvals: UL Listed, RoHS Compliant
- Jacket: SVT, 18 AWG



C14 to C15

MAY BE USED AS A C14 TO C13

- Electrical Rating: 15 Amp, 250 Volt
- Temperature Rating: to 105° C
- Approvals: UL Listed, RoHS Compliant
- Jacket: SJT Jacket. 14 AWG



C20 to C13

- Electrical Rating: 15 Amp, 250 Volt
- Temperature Rating: to 105° C
- Approvals: UL Listed, RoHS Compliant
- Jacket: SJT Jacket, 14 AWG

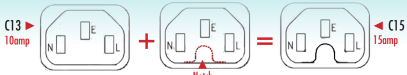


C14 to C19

- Electrical Rating: 15 Amp, 250 Volt
- Temperature Rating: to 105° C
- Approvals: UL Listed, RoHS Compliant
- Jacket: SJT Jacket, 14 AWG



- You can save BIG by using a 10amp C14 to C13 power cable on data center equipment. Don't waste money or space on a 15amp cable that you most likely don't need. A 10amp cable is rated to support 1100 watt server at 110volts & well over 1500 watts (2200 watts) at 220 volts.
- If a 15amp cable is absoulutely required consider using C14 to C15 power cables as a replacement for C14 to C13 cables. That means you can stock one cable and use it interchangeably for both needs.



*Future-proof your data center by using C14 to C15 now as more servers will be requiring C14 to C15 cables.



Broadband: (888) 235-2097 Datacom: (800) 523-6075