

### Wouldn't it Be Nice If... We could find.....

# Short Server Power and Patch Cables

Rack Mounted IT Equipment require a high number of Power and Data Cables. Standard 6' power cables create clutter, airflow and cooling problems. Our variety of short power and patch cables provide the solution and allow for color coding to identify circuit types and redundant connections.

#### **UL Listed Power Cables**

- 12" to 48" lengths
- 9 Color Tagging Options

#### UL Listed Patch Cables in 10 Colors

- 6" to 150' lengths
- Cat 5e and Cat 6
- Certified and Tested, EIA/TIA Approved
- Snag-Free Boot, Strain Relief

### Contact us today to begin eliminating server cabinet power cable clutter!







515**P** 

























# Server Power Cables

Cable Length	C14 to C13	515P to C13	C20 to C19					
12"	X	X						
15"	X	X						
24"	X	X	Х					
36"		X	X					
39"	X	X						
48"	X	X	Х					
Additional Configurations Available - Ask Us								

Standard cable is black wire. Color Markings at each end available in:

White Brown Red Orange Yellow Green Blue Purple

Server Power Cables are SJT and SVT cable constructed using 18/3 for C13/C13/515P connector types. C19/C20 cables are 14/3 SJT.

### **Patch Cables**

Cable Length	0.5'	1'	1.5'	3'	5'	7'	10'	14'	25'	50'	75'	100'	150'
Cat 5E	X	X	X	X	X	X	X	X	X	X	X	X	Х
Cat 6	X	X	X	X	X	X	X	X	X	X	X	X	Х

Colors available:

Grey White Black Red Orange Yellow Green Blue Pink Purple

Having cables in stock at your facility allows first power up of servers to be on the correct length cable. Order some today so you'll have them when you need them.

Airflow blockage by excess cable can affect cooling performance of servers. Don't let a problem with such a simple low cost solution bring down your servers.

#### WILSON ENGINEERED SYSTEMS, INC.

 11501 Columbia Park Drive West, Bldg. 100
 Phone: 904-880-0118

 Jacksonville, FL 32258
 Fax: 904-880-0494