

## Heavy duty power rating



## High performance Dual-Locking PowerLINK P-1, (C14-C13 type)

The Kepber PowerLINK cable series are the dedicated power cable that connects your computer to your PDU or Power Distribution Unit. Heavy-duty power strip used for servers. PDUs can be rack-mounted, and you can extract some of the power by plugging a dedicated server or other device into a separate PDU. That's where our C14 to C13 PDU power cable comes in handy. Kepber PowerLINK cable assemblies are also designed to minimize the risk of disconnecting outlets from power strips and connectors from servers with special equipment designed specifically " **The Locking type** " for the use of the product by R&D department of Kepber Technology. We offer it in various colors. so you can easily color your network and determine which cable goes to which network by quickly and The end plugged into your server is the C13 connector, while the end plugged into the PDU is the C14 plug.

Our C14 to C13 power cables come in " **16 amps** ". These cables come in a variety of colors including blue, yellow, red and black. We also provide these cables in varying lengths and with different locking mechanisms.

### Features

PowerLINK cable P-1 for C14-to-C13 Power Cable Connects Computers, Printers, Servers, Switch/Hub, Storage, Blade server and Other Equipment This IEC- 320-C14 to IEC-320-C13 cable is designed for data center, office workstation and other applications. This C14 male to C13 female cord can be used to power a computer, server or the other attach a server or drive to a UPS system or PDU; or extend an existing connection up to 1.2m, 1.8m, 2.5m and 3.0m.

PowerLINK cable series helps reduce cable clutter and minimize the risk of tripping.

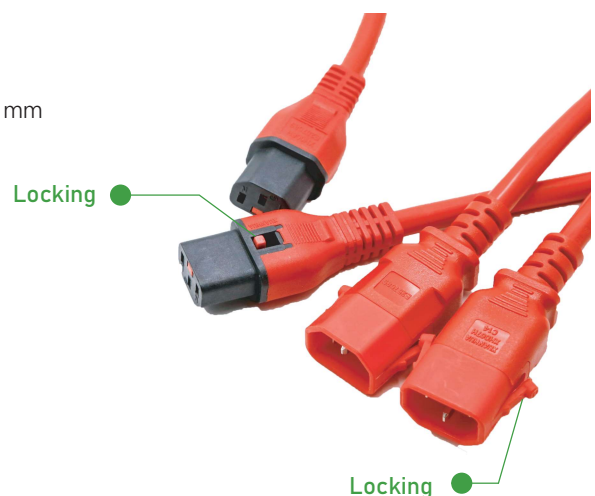
It's easier to install in confined spaces, such as the back of a rack enclosure cabinet. When plugged in, C13 plug guides the computer power supply cable parallel to your peripheral, allowing you to push the device up against a wall or hide it behind a desk to maximize space.

### Electrical Specifications

- Voltage Rating: 220/230/240V, 2P+E
- Power Rating: 16A
- Conductor Cross sectional of cable (sq.mm): 14 AWG/2.0 sq.mm  $\pm$  0.002 mm
- Conductor Count: 3 Wires
- Jacket Material: PVC

### Physical Specifications

- Male Plug: IEC320-C14 Locking type (P-Lock/Secure lock)
- Female Plug: IEC320-C13 Locking type
- Cable Length: 1.2m, 1.8m, 2.5m, 3.0m
- Conductor Color Code: Black, Red, Blue, Yellow, Grey
- Operating Temperature: -10~75°C; 50 $\pm$ 20%RH
- Storage Temperature: -20~70°C; 50 $\pm$ 20%RH
- Comply with certifications: (UL) SJT E90165, ROHS, CE



## Heavy duty power rating



### High performance Locking plug PowerLINK P-2, (C20-C19 type)



The Kepber PowerLINK cable series is power cord consists of a C20 male on one end and a locking C19 female on the other end. It is typically used to connect a server to a PDU in a data center environment. The unique lockable C19 female connectors can be used with any standard IEC inlet and guards against accidental disconnection of computers, PDU's, servers and most network devices. Downtime resistant

Providing power to a server or switch is critical and a secure connection provides peace of mind. When working in a wiring closet or a cabinet space is limited and cords can easily get in the way and accidentally be disconnected causing detrimental downtime. Perform maintenance tasks with confidence that the locking power cords will maintain connection without failure. Tight space compliant

Cable install or uninstall can be very challenging when little space is available in a cabinet. The locking mechanism could not be simpler to operate. To install the cable plug it in as normal, or to unplug the cable simply grip the connector as normal but place your fingers on the release triggers and pull, the connector will come unplugged just like a normal cable. are the dedicated power cable that connects your computer to your PDU or Power Distribution Unit. Heavy-duty power strip used for servers.

#### Features

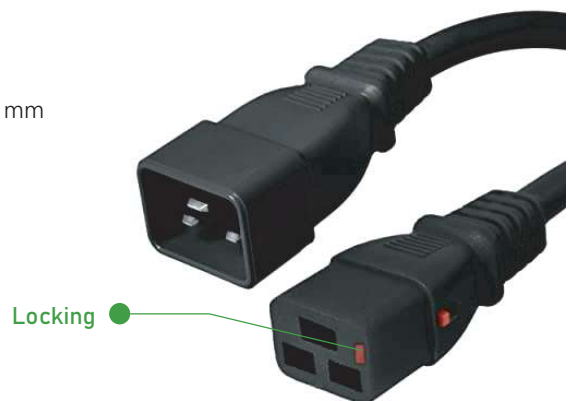
PowerLINK cable P-2 for C20-to-C19 Power Cable Connects Computers, Printers, Servers, Switch/Hub, Storage, Blade server and Other Equipment This IEC- 320-C20 to IEC-320-C19 cable is designed for data center, office workstation and other applications. This C20 male to C19 female cord can be used to power a computer, server or the other attach a server or drive to a UPS system or PDU; or extend an existing connection up to 1.2m,1.8m, 2.5m and 3.0m.

#### Electrical Specifications

- Voltage Rating: 220/230/240V, 2P+E
- Power Rating: 18A
- Conductor Cross sectional of cable (sq.mm): 13 AWG/2.5 sq.mm  $\pm$  0.002 mm
- Conductor Count: 3 Wires
- Jacket Material: PVC

#### Physical Specifications

- Male Plug: IEC320-C20 Standard type
- Female Plug: IEC320-C19 Locking type
- Cable Length: 1.2m, 1.8m, 2.5m, 3.0m
- Conductor Color Code: Black, Red, Blue, Yellow, Grey
- Operating Temperature: -10~75°C; 50 $\pm$ 20%RH
- Storage Temperature: -20~70°C; 50 $\pm$ 20%RH
- Comply with certifications: (UL) SJT E90165, ROHS, CE



## Heavy duty power rating



### High performance power cord PowerLINK P-1S, (C14-C13 type)

The Kepber PowerLINK cable series are the dedicated power cable that connects your computer to your PDU or Power Distribution Unit. Heavy-duty power strip used for servers. PDUs can be rack-mounted, and you can extract some of the power by plugging a dedicated server or other device into a separate PDU. That's where our C14 to C13 PDU power cable comes in handy.

We are designed for the demanding applications of high-current, high-voltage and heat-resistant equipment the Our C14 to C13 power cables come in " **16 amps** ". These cables come in a variety of colors including blue, yellow, red and black.

#### Features

PowerLINK cable P-1 for C14-to-C13 Power Cable Connects Computers, Printers, Servers, Switch/Hub, Storage, Blade server and Other Equipment This IEC- 320-C14 to IEC-320-C13 cable is designed for data center, office workstation and other applications. This C14 male to C13 female cord can be used to power a computer, server or the other attach a server or drive to a UPS system or PDU; or extend an existing connection up to 1.2m, 1.8m, 2.5m and 3.0m.

PowerLINK cable series helps reduce cable clutter and minimize the risk of tripping.

It's easier to install in confined spaces, such as the back of a rack enclosure cabinet.

#### Electrical Specifications

- Voltage Rating: 220/230/240V, 2P+E
- Power Rating: 16A
- Conductor Cross sectional of cable (sq.mm): 14 AWG/2.0 sq.mm  $\pm$  0.002 mm
- Conductor Count: 3 Wires
- Jacket Material: PVC

#### Physical Specifications

- Male Plug: IEC320-C14 Standard type
- Female Plug: IEC320-C13 Standard type
- Cable Length: 1.2m, 1.8m, 2.5m, 3.0m
- Conductor Color Code: Black, Red, Blue, Yellow, Grey
- Operating Temperature: -10~75°C; 50 $\pm$ 20%RH
- Storage Temperature: -20~70°C; 50 $\pm$ 20%RH
- Comply with certifications: (UL) SJT E90165, ROHS, CE



## Heavy duty power rating



### High performance power cord PowerLINK P-3, (C19-IEC309 type)



The Kepber PowerLINK cable series are the dedicated power cable that connects your UPS or the other equipment from Main power feeder. These heavy duty cables feature the C19 socket. Compliant to necessary approvals the cables are either 1.2m, 1.8m, 2.5m, 3.0m and 4.0m. in length and supplied in black. Please consider your power loading & fusing requirements as the C19 connectors do not feature any integral fusing.

We are designed for the demanding applications of high-current, high-voltage and heat-resistant equipment the Our C19 to IEC 309 power cables come in " **18 amps** ". These cables come in a variety of colors including blue, yellow, red and black.

#### Features

PowerLINK cable P-3 for C19-to-IEC 309 Power Cable Connects Computers, Printers, Servers, Switch/Hub, Storage, Blade server and Other Equipment This IEC- 320-C19 to IEC-309 cable is designed for data center, office workstation and other applications. This IEC309 male to C19 female cord can be used to power a computer, server or the other attach a server or drive to a UPS system or PDU; or extend an existing connection up to 1.2m, 1.8m, 2.5m, 3.0m and 4.0m. PowerLINK cable series helps reduce cable clutter and minimize the risk of tripping. It's easier to install in confined spaces, such as the back of a rack enclosure cabinet.

#### Electrical Specifications

- Voltage Rating: 220/230/240V, 2P+E
- Power Rating: 18A
- Conductor Cross sectional of cable (sq.mm): 143AWG/2.5 sq.mm  $\pm$  0.002 mm
- Conductor Count: 3 Wires
- Jacket Material: PVC

#### Physical Specifications

- Male Plug: IEC309 Standard type
- Female Plug: IEC320-C19 Standard type
- Cable Length: 1.2m, 1.8m, 2.5m, 3.0m, 4.0m
- Conductor Color Code: Black, Red, Blue, Yellow, Grey
- Operating Temperature: -10~75°C; 50 $\pm$ 20%RH
- Storage Temperature: -20~70°C; 50 $\pm$ 20%RH
- Comply with certifications: (UL) SJT E90165, ROHS, CE



\*\* For special of powerLINK P-3/32 use cable diameter of 4.0 sq.mm and IEC 309 use 32A type.