



## Eaton's Tripp Lite series P-Lock and P-Lock Lite power cords

### Prevent accidental cable disconnections

Eaton's Tripp Lite series P-Lock and P-Lock Lite power cords provide a secure connection between power distribution units (PDUs) and computers, servers and switches in data center environments. Locking tabs on the plug click into place to secure the plug in a compatible PDU high-retention outlet. The secure connection helps prevent IT equipment from becoming accidentally disconnected and causing expensive downtime.

#### Create secure connections

Locking tabs on the plug allow the power cords to create secure connections that standard power cords cannot match.

**P-Lock power cords** have locking tabs on both sides of the plug. **P-Lock Lite power cords** have a locking tab on one side.

- Cords with a P-Lock C14 connector are compatible with Eaton PDU G4 PDUs and other PDUs with P-Lock compatible C13 or C39 outlets.
- Cords with a P-Lock or P-Lock Lite C20 connector are compatible with Eaton PDU G4 PDUs and other PDUs with P-Lock compatible C19 or C39 outlets.



P-Lock



P-Lock Lite

#### Upgrade PDU cables

Replace a non-locking cable, extend an existing connection or upgrade an entire PDU installation with P-Lock or P-Lock Lite power cords. The cords are UL certified and made with high-quality materials for better performance and durability.

- P004-series P-Lock cords comply with UL and VDE standards for use in North America and Europe.
- Heavy-duty P-Lock and P-Lock Lite cords have a thicker wire gauge and a higher amp rating than similar cords.

#### Improve cable management

Available in installer-preferred colors, the power cords can be used to color-code installations. Color-coding makes it easier to trace cords between devices and power sources to help prevent accidental disconnection and downtime. For example, "A" and "B" feeds can have different cord colors, creating a way to visually confirm that IT devices are properly connected to dual power sources.

#### Reduce cord clutter

Right-sizing cables reduces cord clutter in crowded server racks to improve airflow around IT equipment and make fans more efficient. Reducing cord clutter also makes maintenance easier and improves the appearance of the rack. Tripp Lite series P-Lock and P-Lock Lite cables are available in lengths from two feet to 10 feet, providing the perfect cord length for each connection.



P-Lock and P-Lock Lite power cords fit securely into compatible outlets to reduce the risk of disconnection and ensure IT equipment stays powered.

# EATON

Powering Business Worldwide

## P-Lock power cords

**Feature focus** (See Specifications below for model-specific configurations)

### Connector types



Model: P005-E04-ARD-6

C13 connector

P-Lock C14 plug



P-Lock C14



P-Lock C20



C13



C15



C19

### Specifications

Catalog number	Cord length	Color	Quantity
<b>C13 to P-Lock C14 power cord — 10A, 250V, 18 AWG, North America &amp; Europe rated</b>			
P004-E02	2 ft. (0.6 m)	Black	1
P004-E03	3 ft. (0.9 m)	Black	1
P004-E04	4 ft. (1.2 m)	Black	1
P004-E06	6 ft. (1.8 m)	Black	1
P004-E10	10 ft. (3.1 m)	Black	1
<b>Heavy-duty C13 to P-Lock C14 power cord — 15A, 250V, 14 AWG</b>			
P005-E02	2 ft. (0.6 m)	Black	1
P005-E02-6	2 ft. (0.6 m)	Black	6
P005-E02-ABL-6	2 ft. (0.6 m)	Blue	6
P005-E02-ARD-6	2 ft. (0.6 m)	Red	6
P005-E03	3 ft. (0.9 m)	Black	1
P005-E03-6	3 ft. (0.9 m)	Black	6
P005-E03-ABL-6	3 ft. (0.9 m)	Blue	6
P005-E03-ARD-6	3 ft. (0.9 m)	Red	6
P005-E03-AWH-6	3 ft. (0.9 m)	White	6
P005-E04	4 ft. (1.2 m)	Black	1
P005-E04-6	4 ft. (1.2 m)	Black	6
P005-E04-ABL-6	4 ft. (1.2 m)	Blue	6
P005-E04-ARD-6	4 ft. (1.2 m)	Red	6
P005-E06	6 ft. (1.8 m)	Black	1
P005-E06-6	6 ft. (1.8 m)	Black	6
P005-E06-ABL-6	6 ft. (1.8 m)	Blue	6
P005-E06-ARD-6	6 ft. (1.8 m)	Red	6
P005-E06-AWH-6	6 ft. (1.8 m)	White	6
P005-E10	10 ft. (3.1 m)	Black	1
P005-E10-6	10 ft. (3.1 m)	Black	6
P005-E10-ABL-6	10 ft. (3.1 m)	Blue	6
P005-E10-ARD-6	10 ft. (3.1 m)	Red	6

Catalog number	Cord length	Color	Quantity
<b>Heavy-duty C15 to P-Lock C14 power cord — 15A, 250V, 14 AWG</b>			
P018-E03	3 ft. (0.9 m)	Black	1
P018-E03-6	3 ft. (0.9 m)	Black	6
P018-E03-ABL-6	3 ft. (0.9 m)	Blue	6
P018-E03-ARD-6	3 ft. (0.9 m)	Red	6
P018-E06	6 ft. (1.8 m)	Black	1
P018-E06-6	6 ft. (1.8 m)	Black	6
P018-E06-ABL-6	6 ft. (1.8 m)	Blue	6
P018-E06-ARD-6	6 ft. (1.8 m)	Red	6
<b>Heavy-duty C19 to P-Lock C20 power cord — 20A, 250V, 12 AWG</b>			
P036-E03	3 ft. (0.9 m)	Black	1
P036-E03-6	3 ft. (0.9 m)	Black	6
P036-E03-ABL-6	3 ft. (0.9 m)	Blue	6
P036-E03-ARD-6	3 ft. (0.9 m)	Red	6
P036-E03-AWH-6	3 ft. (0.9 m)	White	6
P036-E04	4 ft. (1.2 m)	Black	1
P036-E04-6	4 ft. (1.2 m)	Black	6
P036-E04-ABL-6	4 ft. (1.2 m)	Blue	6
P036-E04-ARD-6	4 ft. (1.2 m)	Red	6
P036-E04-AWH-6	4 ft. (1.2 m)	White	6
P036-E06	6 ft. (1.8 m)	Black	1
P036-E06-6	6 ft. (1.8 m)	Black	6
P036-E06-ABL-6	6 ft. (1.8 m)	Blue	6
P036-E06-ARD-6	6 ft. (1.8 m)	Red	6
P036-E06-AWH-6	6 ft. (1.8 m)	White	6

## P-Lock Lite power cords

**Feature focus** (See Specifications below for model-specific configurations)

### Connector types



Model: P032-E04

C13 connector

P-Lock Lite C20 plug



P-Lock Lite C20



C13

### Specifications

Catalog number	Cord length	Color	Quantity
<b>Heavy-duty C13 to P-Lock Lite C20 power cord — 15A, 100-250V, 14 AWG</b>			
P032-E02	2 ft. (0.6 m)	Black	1
P032-E03	3 ft. (0.9 m)	Black	1
P032-E04	4 ft. (1.2 m)	Black	1
P032-E06	6 ft. (1.8 m)	Black	1

### Securely connect equipment to Eaton's Rack PDU G4



P-Lock and P-Lock Lite power cords are compatible with high-retention C39, C13 and C19 outlets on Eaton Rack PDU G4 and Universal Input Rack PDU G4 models. This power cord and PDU pairing creates secure connections that standard power cords cannot provide.

- Both C14 and C20 P-Lock and P-Lock Lite plugs work with versatile C39 combo outlets.
- Power cords in different colors and optimal lengths make it easier to trace cords between the PDU and devices.
- Right-sizing cables ensures servers and other IT equipment receive better airflow and device fans can evacuate heat more efficiently.



C39

[Learn more at Eaton.com/G4](https://www.eaton.com/G4)

[Learn more about Tripp Lite series locking power cords at Eaton.com](https://www.eaton.com)

**Eaton**  
1000 Eaton Boulevard  
Cleveland, OH 44122  
United States  
Eaton.com

©2026 Eaton  
All Rights Reserved  
BR153230EN / 26-01-024  
January 2026

**EATON**  
Powering Business Worldwide

Eaton is a registered trademark.  
All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

