P-Lock power cables ensure your power cables do not accidentantly disconnect from the PDU due to vibration, human error, or other factors. These cables are commonly used in mission critical and high availability data centers to ensure maximum uptime for the devices connected.

**P-Lock C14 C13**
- 10Amp and 15Amp versions available
- Approvals: UL, RoHS
- Jacket 14AWG SJT or 18AWG SVT
- Red, Blue, Black in Stock

**P-Lock C20 C13**
- 15Amp, 250V
- Approvals: UL, RoHS
- Jacket 14AWG SJT
- Red, Blue, Black in Stock

**P-Lock C14 C15**
- 15Amp, 250V
- Approvals: UL, RoHS
- Jacket 14AWG SJT
- Red, Blue, Black in Stock

**Order Online Now**

210 Moody Road • Enfield CT • 06082 • sales@worldcordsets.com • 860.763.2100
P-Lock Power Cables

P-Lock power cables ensure your power cables do not accidentantly disconnect from the PDU due to vibration, human error, or other factors. These cables are commonly used in mission critical and high availability data centers to ensure maximum uptime for the devices connected.

**P-Lock C20 C15**
- 15AMP, 250V
- Approvals: UL, RoHS
- Jacket 14AWG
- Red, Blue, Black in Stock

**P-Lock C14 C19**
- 15Amp, 250V
- Approvals: UL, RoHS
- Jacket 14AWG SJT
- Black In Stock

**P-Lock C20 C19**
- 20 Amp, 250V
- Approvals: UL, RoHS
- Jacket 12AWG SJT
- Red, Blue, Black, Green in Stock

Order Online Now
Below, see two examples of how P-Lock power cables are used to connect to a C14 Inlet on an HPE Proliant Server

1. The C14 Plug mates with the matching C13 outlet on a Server Technology PDU, securely locking it into place to ensure it does not become disconnected.
2. The C13 connector mates with a C14 inlet on a server, router, switch, etc
3. The C14 inlet of an HPE Proliant Server.

1. The C20 Plug mates with the matching C19 outlet on a Server Technology PDU, securely locking it into place to ensure it does not become disconnected.
2. The C13 connector mates with a C14 inlet on a server, router, switch, etc
3. The C14 inlet on the PSU of an HPE Proliant Server.