

INTEGRATED LOCKING SYSTEM OF POWER CORDS AND RACK IPDU OUTLETS

PREVENT COSTLY DOWNTIME FROM ACCIDENTAL POWER CORD DISCONNECTS WITH SECURELOCK OUTLETS AND POWER CORDS.

Despite meticulous planning and stringent processes, a source of data center downtime is human error and accidents.

All too often, when site services technicians labor in the rear of cabinets — whether commissioning new servers, replacing faulty power supplies, or routing LAN/SAN cables — power cords become accidentally dislodged as personnel brush against power cords in the rear of a cabinet. Plugs can also vibrate loose.

In modern data centers the use of high-current IEC C-19/C-20 connections proliferate with the increased deployment of blade servers. The large C-20 connector and cord are heavy so C-20 plugs are prone to accidental disconnection.

To resolve this problem, Raritan equips all of its latest rack iPDUs that have IEC C-13 or C-19 outlets* with patented SecureLock receptacles.

SecureLock outlets interoperate with standard AC power cords as normal. But when mated with genuine SecureLock AC power cords, a positive, locking, physical connection holds the cords in place with tabs.

Like all Raritan power strips, these IEC C-13 and C-19 outlets are UL Listed (N. America) / VDE Listed (Europe / International).

SECURELOCK IEC POWER CORDS

AVAILABLE MODELS

- IEC C-14 (m) to IEC C-13 (f)
 - IEC C-20 (m) to IEC C-19 (f)
 - Black, red and blue colors
- Lengths from 2–15ft (0.6–4.6M)

FEATURES

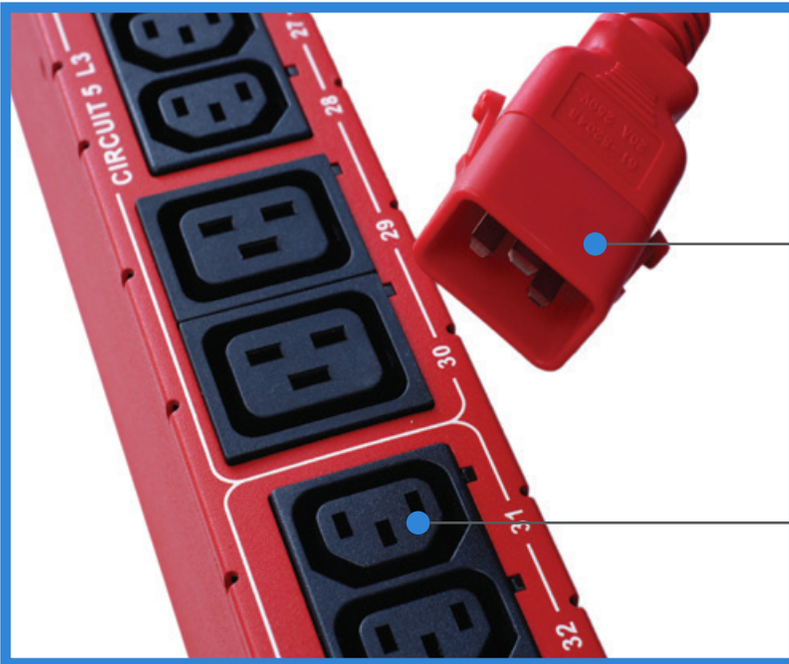
- Male connector automatically latches to Raritan SecureLock-equipped rack iPDU outlets*
- UL Listed (N. America)
CE Listed (Europe / Int'l)
- 105°C (221°F) max temp
- Ships coiled, not kinked



SecureLock™

Trust only genuine SecureLock-equipped rack iPDUs and AC power cords: look for the SecureLock logo

*All iPDUs manufactured after June 2012, with part number prefix "PX2"



Integrated, locking tabs reliably hold the AC power connector to SecureLock receptacles

Raritan rack iPDUs are equipped with SecureLock outlets* that mate with any standard power cord, while positively and tightly locking to genuine SecureLock cables

POWER DELIVERY IS CRITICAL. TRUST ONLY GENUINE SECURELOCK.



GENERIC (CLONE)

- Not tested or warranted to securely interconnect with SecureLock-equipped rack iPDUs
- Varied temperature ratings, shipment conditions, etc.



GENUINE SECURELOCK

- Ships coiled
- Available in several colors
- Rated to 105°C (221°F)
- Tested, warranted to securely interconnect with Raritan SecureLock-equipped rack iPDUs



COMPETITION

- Ships kinked
- Only available in black
- Rated only to 75°C

PART NUMBERS* (NORTH AMERICA)

SLC x - y FT z -6PK

Each SKU / Part Number comprises six (6) power cords;
For example, SLC14C13-4FTK1-6PK or SLC20C19-2FT-6PK;

x = connector type { C14C13 or C20C19 }

y = length in feet

- C14C13 available in 2, 3, 4, 5, 6, 8, 10, or 15
- C20C19 available in 2, 3, 4, 5, 6, 8, or 10

z = color (blank = black; K1=red; K2=blue)

Visit www.raritan.com/SecureLock
or Call 1.800.724.8090 for more information.

©2016 Raritan Inc. All rights reserved. Raritan® is a registered trademarks of Raritan Inc. or its wholly-owned subsidiaries. All others are registered trademarks or trademarks of their respective owners. Raritan began developing KVM switches for IT professionals to manage servers remotely in 1985. Today, as a brand of Legrand, we are a leading provider of intelligent rack PDUs. Our solutions increase the reliability and intelligence of data centers in 9 of the top 10 Fortune 500 technology companies. Learn more at Raritan.com V1213R3

Raritan
A brand of **Legrand**