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)
- 105ºC (221ºF) max temp
- Ships coiled, not kinked

*All iPDUs manufactured after June 2012, with part number prefix “PX2”
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](http://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