

# SECURELOCK™

## INTEGRATED LOCKING SYSTEM OF POWER CORDS AND RACK PDU 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 can become accidentally dislodged as personnel brush against them in the rear of a cabinet, or they can vibrate loose.

In modern data centers, 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.

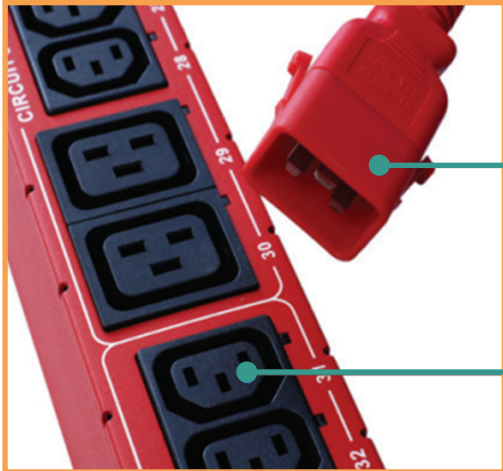
To resolve this problem, Raritan equips select PX Rack PDUs that have IEC C-13 or C-19 outlets\* with patented SecureLock receptacles. SecureLock outlets interoperate with standard AC power cords as usual. But when mated with genuine SecureLock AC power cords, a positive, locking, physical connection holds the cords in place.



### BENEFITS

- Lessen the risk of IT equipment power cords vibrating loose or accidentally pulling out when working in a rack
- Quickly identify redundant power feeds to IT equipment to ensure uptime
- Easily identify power feeds from racks to devices and troubleshoot problems in your power chain
- Use color-coded PDUs with color-coded SecureLock power cords in the same color as the entire power chain that supplies power to a rack

*\*Select Raritan Rack PDUs manufactured after June 2012 with PX2, PX3, and PX4 part number prefixes without the RamLock mechanical locking feature.*



Integrated locking tabs reliably hold AC power connectors to SecureLock receptacles

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

SecureLock-equipped IEC C-13 and C-19 Outlets are UL Listed (North America) and VDE Listed (Europe/ International)

## AVAILABLE SECURELOCK IEC POWER CORDS

Models:

- EC C-14 (m) to IEC C-13 (f)
- IEC C-14 (m) to IEC C-15 (f)
- IEC C-20 (m) to IEC C-13 (f)
- IEC C-20 (m) to IEC C-19 (f)
- Colors: black, red, blue, white, green
- Lengths: 0.5-3m
- Rated to 105°C (221°F)
- Ships coiled, not kinked



Trust only genuine SecureLock-equipped Rack PDUs and AC power cords.

### PART NUMBERS

SLC x - y M z -6PK

Each Part Number comprises six (6) power cords.

For example,

SLC14C13-3MK1-6PK

SLCC20C19-2M-6PK

x = connector type

(C14C13 or C20C19)

y = length in meters

(available in 0.5, 1, 1.5, 2, 2.5, 3)

z = color

(Blank=black; K1=red, K2=blue, K3=green, K7=white)

## Raritan.com/SecureLock

©2023 Legrand. All rights reserved. The industry-leading brands of Approved Networks, Ortronics, Raritan, Server Technology, and Starline empower Legrand's Data, Power & Control to produce innovative solutions for data centers, building networks, and facility infrastructures. Our division designs, manufactures, and markets world-class products for a more productive and sustainable future. The exceptional reliability of our technologies results from decades of proven performance and a dedication to research and development. LIT#V1995