

zLock — Locks your power cord in place

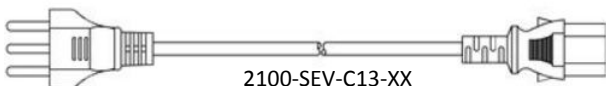
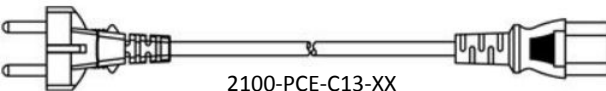
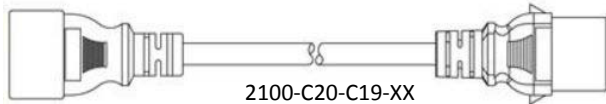
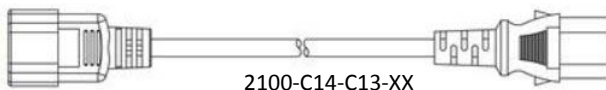
The **zLock** power cord sets itself apart with internal retention tabs on its C13 or C19 connector side that locks in place automatically when added to the power supply inlets and prevents movement unless the sliding tabs are released. The power cords and all connected IT devices are well protected against unintentional or mechanical disconnection and related power supply interruptions, downtime or hardware damages. For the easy relocation and reconfiguration of servers, PDUs or other IT equipment the **zLock** can be released by simply pulling the integrated red sliding tabs of the C13 or C19 connector.



DETAILS

2100-C14-C13-BK-180	C14 with C13 zLock, black, 1.8m
2100-C20-C19-BK-180	C20 with C19 zLock, black, 1.8m
2100-PUK-C13-BK-180	BS 1363 with C13 zLock, black, 1.8m
2100-PCE-C13-BK-180	Schuko with C13 zLock, black, 1.8m
2100-SEV-C13-BK-180	SEV 1011 with C13 zLock, black, 1.8m

Other versions or configurations on request.



HIGHLIGHTS

- Power cord with integrated locking mechanism
- Replaces existing power cords for IT devices
- Prevents power cords from being dislodged
- Protects hardware against power supply interruptions and related damages
- Mechanism locks automatically when connected to the power supply inlet
- Unlocking by simply pulling the red sliding tabs
- UL, C-UL and TÜV approved
- Supports IEC-60320 C13/C14, IEC-60320 C19/C20, BS 1363, Schuko Euro Plug, SEV 1011
- Fits any C14 or C20 inlet

PRODUCT DEMO

