

IEC320 Locking Cords

to prevent inadvertent disconnects



V-Lock Cords:

Power Source: Use with any APC AP8000 series rack PDU to secure the C14 or C20 end to the power source.

Equipment: To lock the C13 or C19 connectors the inlets must have the corresponding proprietary V-Lock mating inlet.



W-Lock Cords:

Power Source: Use with any APC AP8000 series rack PDU to secure the C14 or C20 end to the power source.

Equipment: W-Lock cord secures the C13 or C19 female ends via an integrated spring loaded grip that grabs the ground pin on the mating inlet.



Dual-Lock Cords:

Power Source: Use with any ServerTech Lockable CDU, Knurr Emerson or Raritan SecureLock PDU, to secure the C14 or C20 end to the power source.

Equipment: Dual-Lock secures C13 or C19 female ends via an integrated grip



P-Lock Cords:

Power Source: Use with any ServerTech Lockable CDU, Knurr Emerson or Raritan SecureLock PDU. to secure the C14 or C20 end to the power source.

Equipment: No locking option.



IEC-Lock Cords:

Power Source: Use with Geist PDU Strips that have been configured with IEC Lock proprietary outlets to secure the C14 or C20 end.

Equipment: IEC-Lock cord will secure the C13 or C19 female ends via an integrated spring loaded grip that grabs the ground pin on the mating inlet.



S-Lock Cords:

Power Source: No locking option unless Twist Lock or Pin & Sleeve plug are used. Equipment: S-Lock cord will secure the C13 or C19 female ends via an integrated grip that grabs the ground pin on the mating inlet.



Secure Sleeve Female:

Augment existing cord retention strength with Secure Sleeve C14/C20 plug or C13/C19 connector covers. Retrofit existing cords inexpensively.

www.spawa.de