

## **Overview**

Another challenge in the industry is power loss / shutdown of Mission Critical equipments by accidental pullover and loose connections in socket & Plug, NetRack offers world class technology to eliminate this problem once and for all, By IEC Lock Socket and IEC Lock power cord and with combination we can eliminate accidental and vibration disconnects of cable at both PDU and equipment end

Lock Sockets available in C13 and C19 options. NetRack can offer all combination as per NetRack standard or Customer Requirement.

Interestingly the IEC Lock Socket can take Normal Power Cord and if customer looking at eliminating accidental and vibration disconnects only at PDU side then normal power Cords suffice the requirement. If customer is looking at saftey at both end then need to buy IEC Lock PDU and power cord

## Features - IEC Lock PDU & Power cord

- O Power Cord Available in 3 lengths 0.6, 0.9 and 1.8 Mts
- Available in different colours (on MOQ)
- The Universal Locking power cords Locks at equipment end
- Plug & Ply replacement with IEC Lock PDU
- No proprietary mating Plug Required
- Readlly Available in C13 -14, & C19 -20 Configurations
- UL Listed and CE Compliant

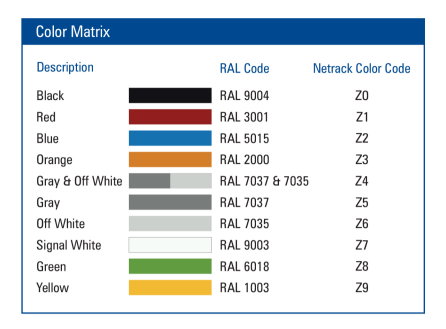












Model Matrix	
Color Description	Part Code
Power Cord/IECLock/10A/6 Feet/C13-C14/XXXX/CE-UL/18G	PC-L-10-6-1314-XX-18
Power Cord/IECLock/16A/6 Feet/C19-C20/XXXX/CE-UL/14G	PC-L-16-6-1920-XX-14
Power Cord/IECLock/10A/3 Feet/C13-C14/XXXX/CE-UL/18G	PC-L-10-3-1314-XX-18
Power Cord/IECLock/16A/3 Feet/C19-C20/XXXX/CE-UL/14G	PC-L-16-3-1920-XX-14
Power Cord/IECLock/10A/2 Feet/C13-C14 /XXXX/CE-UL/18G	PC-L-10-2-1314-XX-18
Power Cord/IECLock/16A/2 Feet/C19-C20 /XXXX/CE-UL/14G	PC-L-16-2-1920-XX-14

