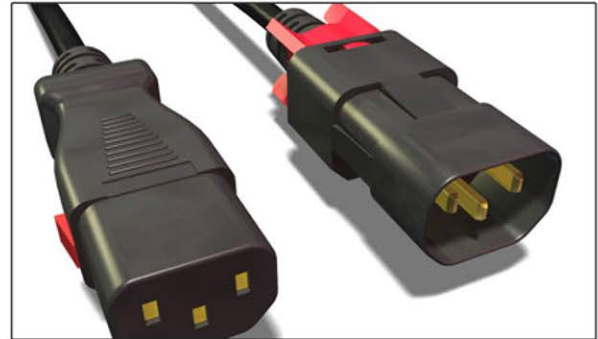




The world's first truly universal dual-ended locking power cord pairing seamlessly with your existing infrastructure.

z-Lock™ Locking Cord



z-Lock locks into place on both ends regardless of the brand of IT gear in the server rack or the plugstrip manufacturer, securing the power path all the way to the device. It eliminates accidental, vibration or nuisance disconnects. z-Lock works without any extra hardware and is easy to use in those tight, crowded areas on your racks. Unlike other locking cords on the market, z-Lock is the only non-proprietary power cord that secures both ends without requiring any changes to your servers or plugstrips. This makes it the most cost-effective and easiest solution to deploy.

Key Features

- The only universal locking power cord that locks both ends.
- Plug and play replacement for existing power cords.
- Requires no proprietary mating plug or receptacle on either side of the connection; compatible with standard IT equipment and PDU's.
- Available in locking C13, C14, C15, C19 and C20 as well as single sided locking and medical grade configurations. Twist locking NEMA to locking IEC configurations also available.
- Available in 6 standard lengths. Custom lengths available upon request with a minimum order quantity of 250.
- Alternate colors available.
- Every z-Lock cord is labeled with an individualized serial bar code for scanning into inventory or system mapping.
- UL listed (UL 817) and CE compliant (IEC 60320).
- z-Lock can now be integrated into the uATS providing both locking inputs and outputs.