

Z-LOCK

LOCKING POWER CABLES

PRODUCT OVERVIEW

With Z-LOCK, you'll never have to worry about the security of your power connections again.

Universally compatible, dual-locking power cords ensure your devices stay connected. Z-LOCK securely locks your C13 to C14, C14 to C15, and C20 to C19 connections on both ends of the cord regardless of the brand of PDU or manufacturer of IT hardware. Patented technology designed to eliminate accidental disconnects, especially those caused by equipment vibration and human error.

- Flexible and can be redeployed on future projects
- Easily installed, with locking technology that requires no clips or extra hardware
- Release tabs makes them easy to reach and release from either side of the plug



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 configurations.
- Z-LOCK is available in a variety of cord colours, cord lengths, and plug types – both locking and non-locking.
- Available in 6 standard lengths. Custom lengths available upon request with a minimum order quantity of 250.
- Every Z-LOCK cord is labelled with an individualised 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.

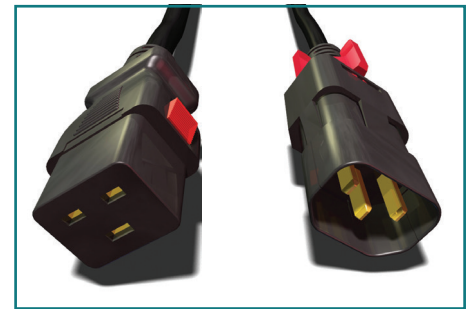
VISUAL CORD GUIDE



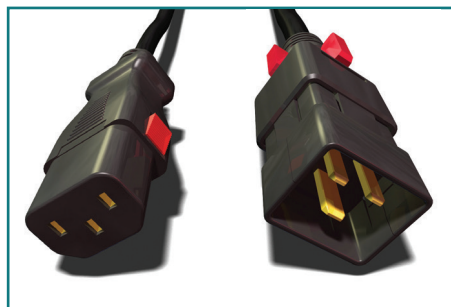
Z-Lock C13 Z-Lock C14



Z-Lock C15 Z-Lock C14



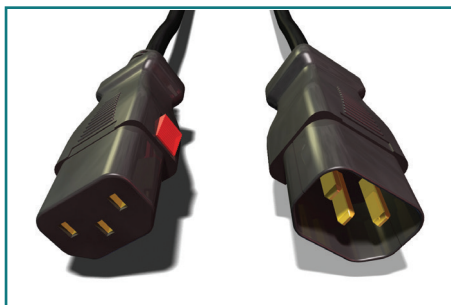
Z-Lock C19 Z-Lock C14



Z-Lock C13 Z-Lock C20



Z-Lock C19 Z-Lock C20



Z-Lock C13 C14



Z-Lock C13 C20



Z-Lock C19 C20