



Zonit's mission is to help data centers increase uptime and eliminate pain points associated with deployments of data center hardware. Their current products are focused on power redundancy, connection security and efficient power distribution. HM Cragg carries their Micro Automatic Transfer Switch (μATS) and zLock locking power cords.

Micro Automatic Transfer Switch (μATS™)

μATS is the smallest Automatic Transfer Switch available. It connects single powered devices (only one power supply) to dual power. It consumes no rack space and is commonly used with devices such as firewalls, routers, servers, network switches, legacy equipment, cooling fans and other IT devices.

The μATS operates by monitoring the main power source (A); switches to backup power (B) when main power fails or is of insufficient quality, and switches back to main power (A) when stable and of sufficient quality. The μATS switches regardless of phase angle differences between A and B and provides visual status with LED lights.

μATS Main Advantages

1. Connects Single powered IT devices to Data Center Dual power
2. Uses Zero U's in the cabinet—world's smallest ATS
3. Highest availability—only "one to one" solution available
4. Survives generational upgrades to eliminate need for 2nd power supply
5. Phases don't need to be aligned to switch

μATS Features

- Compatible with all standard power supplies
- Available in range of plug types and cord lengths
- Facilitates fast, easy "hot moves"
- Wide range of device applications:
 - Cisco switches, Network switches, Telecom closets
 - Firewalls, Routers, Lab devices, E911, Backup or Remote equipment, Fans, etc
 - Replacing ATS units that do not switch out of phase (APC, Geist, Trip Lite, ServerTech)
- Available in HV (208V-240V) and LV (120V)
- Used by over 30% of the Fortune 100
- 3 year warranty and 22 year MTBF (Mean Time Between Failure)

μATS Benefits

- Saves Money: No need to continue to purchase 2nd power supplies in refreshed equipment
- Saves Time: Eases installation time
- Eases Operations: Consumes no rack space & moves with equipment
- Hardens Data Center: No 2nd power supply—No Problem!

7490 Bush Lake Road
Edina, MN 55439

Ph: 952.884.7775
Toll Free: 800.672.7244
Fax: 952.884.7739

info@hmcragg.com
www.hmcragg.com

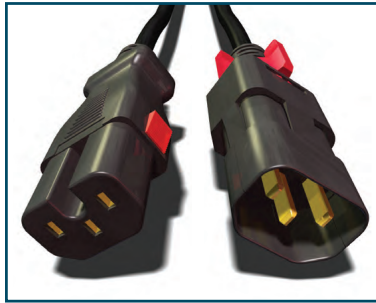
zLock Visual Cord Guide



The only non-proprietary universally deployable locking power cords that work with existing infrastructure.



zLock C13 zLock C14



zLock C15 zLock C14



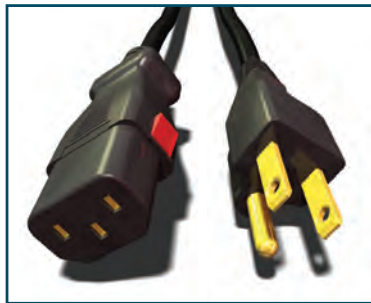
zLock C19 zLock C14



zLock C13 zLock C20



zLock C19 zLock C20



zLock C13 NEMA 5-15



zLock C13 C14



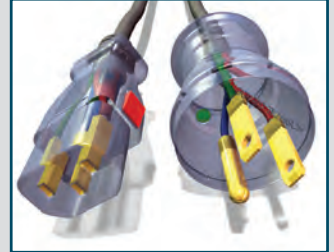
zLock C13 C20



zLock C19 C20

MEDICAL GRADE

Locking only available on female end

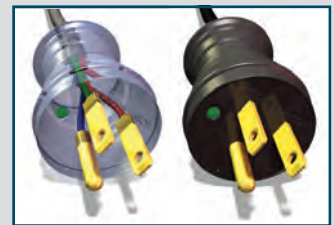


zLock C13 NEMA 5-15

POSSIBLE CONNECTIONS

zLock C13	NEMA 5-15 NEMA 6-15
zLock C19	NEMA 5015 NEMA 6-15 NEMA 5-20 NEMA 6-20

PLUG COLOR OPTIONS

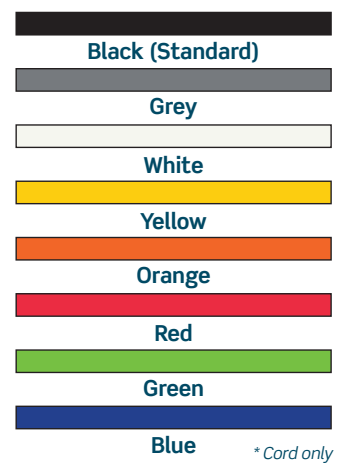


Clear Black

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; truly universally compatible with the standard devices used in 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; contact Zonit Sales for more information.
- Every zLock 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).
- zLock can now be integrated into the uATS providing both locking inputs and outputs.

COLOR OPTIONS*



* Cord only