

$\mu$ ATS 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  $\mu$ ATS 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  $\mu$ ATS switches regardless of phase angle differences between A and B and provides visual status with LED lights.

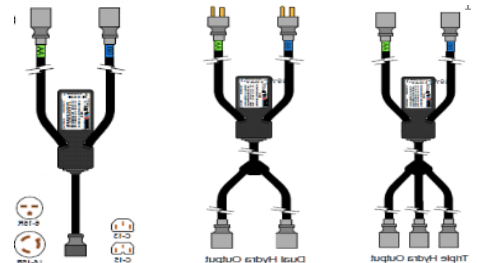


## $\mu$ ATS—Main Advantages

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 2<sup>nd</sup> power supply
5. Phases don't need to be aligned to switch

## $\mu$ ATS—Features

- Compatible with all standard power supplies
- Optionally supports two or three devices
- Available in HV (208V-240V) and LV (120V)
- Available in range of plug types and cord lengths
- Optionally supports 2 or 3 devices
- Used by 25 of Fortune 100
- Facilitates fast, easy “hot moves”: moves with equipment
- Robust product—has 3 year warranty and 22 year MTBF (mean time between failure)
- 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)



## $\mu$ ATS Benefits

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