



Data Center Power Distribution

Zonit is a Colorado-based company that has been delivering data center solutions since 2001. They offer innovative, practical technologies that solve problems in data centers, network closets and more

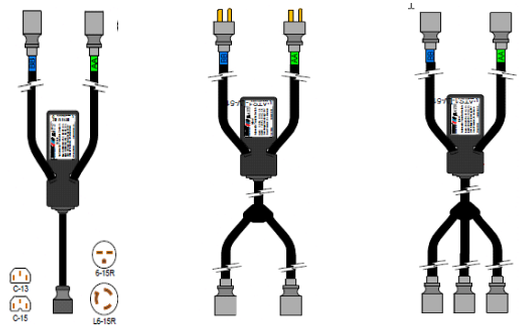


Zonit μ ATS™

MICRO AUTOMATIC TRANSFER SWITCH

The world's smallest, most efficient automatic power transfer switch

- Delivers redundant power to single-power-corded devices including legacy servers and cabinet fans
- Transfers out of phase sources (synchronized sources are not required)
- Facilitates UPS service and hot moves of Data Center equipment
- Only true "one-to-one" ATS solution
- MTBF – 22 years
- Designed for Data Centers, Telecom closets, Telco, Healthcare



Y-CORD μ ATS™

HYDRA-CORD
 μ ATS™

TRIPLE HYDRA-
CORD μ ATS™



How does it work?

- Plugs into the back of servers, routers, etc (takes no rack space)
- The μ ATS monitors the main power source (A)
- If the main power source fails or is of insufficient quality, the μ ATS automatically switches over and draws power from the 2nd power source (B)
- It automatically returns to the primary source (A) when it returns and is stable and of sufficient quality



Benefits

- **Improve uptime** by providing redundant A-B power for single power-corded devices
- **Reduce operating costs**—improve your data center efficiency by 3-15%
- **Improve profitability of data centers** by improving “device density”—takes no rack space
- **Improve operations**—foster fast, easy and safe “hot moves” of equipment
- **Eco-friendly technology**—meet carbon footprint goals/green mandates by using the μ ATS
- **A technically superior ATS**—patented zero u form factor