



Z-ATS MICRO

AUTOMATIC TRANSFER SWITCHES

YOUR IT GEAR WILL REMAIN OPERATIONAL WITH Z-ATS

Designed specifically to overcome the challenges presented by single corded devices, the Z-ATS Micro automatically switches from the primary power source (A) to the backup source (B) as needed, guaranteeing redundant power to connected devices at all times, thus minimizing downtime.

The Z-ATS Micro can switch between power sources at any phase angle, even 180 degrees out of phase. It is also a one-to-one solution, which means that there is a separate Z-ATS Micro for each IT component. At the size of a cell phone, the Micro is the smallest device of its kind on the market and does not take up valuable rack space.



Contact Us For Your Next Data Center Project



KEY BENEFITS

- With a Z-ATS Micro, single corded devices never have to go offline again.
- Z-ATS Micro transfers at any phase angle, which simplifies deployment and minimizes the potential for human error.
- The Micro maximizes availability while minimizing exposure to risk, especially that of cascading failure.

GUARANTEE REDUNDANT POWER TO CONNECTED DEVICES AT ALL TIMES

- Supplies A and B redundant power to single corded devices.
- Can switch between A and B power sources at any phase angle, even 180 degrees out of phase.
- A one-to-one solution, so each component uses its own Z-ATS Micro.
- A zero U solution.
- Can be deployed in 15 to 30 seconds.

The Zonit Z-ATS is the smallest and only zero U transfer switch on the market, which means it is the only ATS for single corded loads you can supply that won't take up a bunch of rack space.

MAXIMUM RELIABILITY AT THE RACK