



**Z-ATS MICRO** 

**AUTOMATIC TRANSFER SWITCHES** 



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

V\_1-0\_10/14/22