



Provide redundancy to Single Corded Devices with the ability to switch Out-of-Phase Sources in 8 to 15ms.

Providing redundancy on the power circuit level is critical to maintaining uptime. The ATS Series provides a simple and reliable solution for automatically sensing power loss and seamlessly switching to a back-up circuit.

BayTech ATS transfer switch line offers a unique approach to performing the transfer by completely severing the connection between the source and load then waiting for the zero-crossing to perform the transfer. This is the driving force behind being able to perform out-of-phase transfers with a low cost solution.

Monitoring Power on the ATS is a unique feature which provides information about

- Amperage Load
- (Watts) True RMS Power
- Volt-amps
- Voltage
- Internal Temperature

By combining the ATS and the DS-Series console server alerts on power and transfers can be sent via secure SNMP V3.

## Automatic Trans/er Switch- ATS



### Standard Features

- Out of Phase Source Switching
- 8-15ms Switching time
- Programmable Dropout Voltage
- Programmable Switchback Voltage
- SNMP and HTTP with DS-Series
- PCB-based Reliability
- Reports Volts, Current, Watts, VA
- Break-Before-Make transfer

