

Multi Switch ATS



RPS AROS UPS automatic transfer switch single-phase 30AMPS

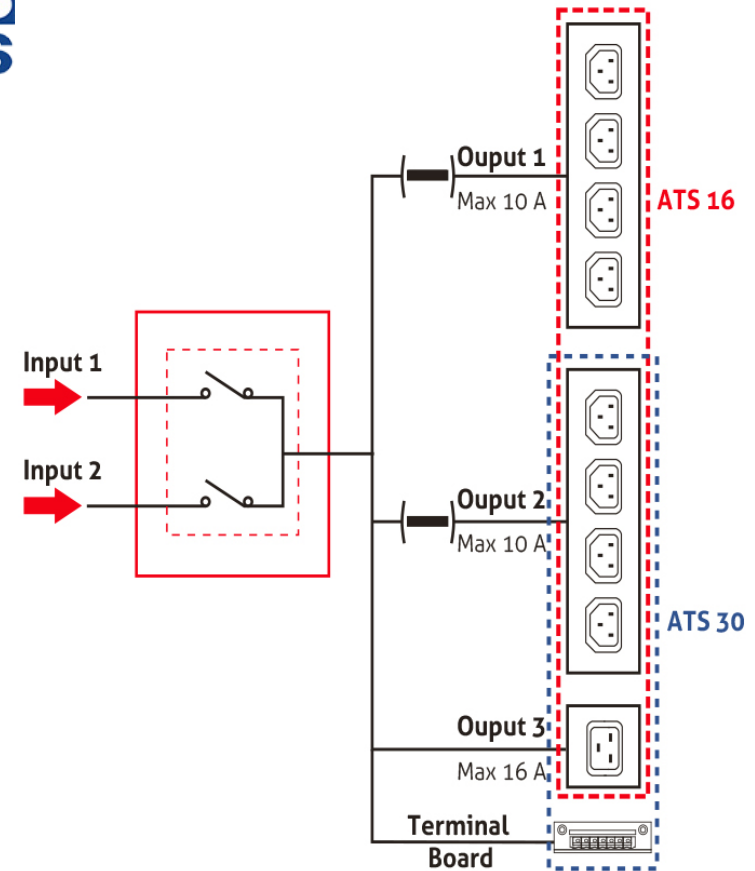
The Multi-Switch Automatic Transfer Switch, or ATS as it is known, allows for micro-control of two input power sources, normally two UPS units allowing for input power supply redundancy in the server rack environment with one output power supply source for the critical server rack load. The preferred load power supply is selected by the user and the unit in the case of supply failure of the preferred supply will transfer the load within the transfer time in compliance with ITICBEMA tables.

The unit complies with the Server System Interface standard for IEEE 1100-1999 which specifies a holdup time of 21 milliseconds in a voltage range of 100VAC to 240VAC. With built-in redundant power supplies and controls, a failure of one component within this ATS will not affect the load.

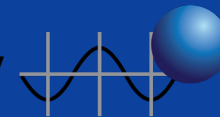
This ATS has detailed communication and remote control facilities, giving the user easy control of all the connected devices and input power supplies. With intensive power metering and monitoring, any kind of overloads are easily seen by the user and can be dealt with efficiently.

Multi Switch ATS 16 AMP has 8 IEC female sockets rated at 10 AMPS 220 VAC as well as one IEC female socket rated at 16 AMPS 220 VAC.

The ATS 30 AMP has four IEC female sockets rated at 10 AMPS 220 VAC and a hardwire connection to connect several devices into it without the need for a PDU.



Standby Systems



Specialist Uninterruptible Power Supply Company

Call: 011 794 2541/3406

Email: Standbypower@mweb.co.za