



All the information you need to know about UPS ATP RT 33 Double Conversion Rack/Tower



Data centers, micro data centers, industry and the Internet of Things demand an always-on data connection. The demand for high availability is becoming more and more pressing, applications must be accessible at all times.

Meeting these demands for higher availability requires a new power protection strategy that takes into account the growing complexity of infrastructures in business applications. In the medium power segment, in addition to factors of efficiency and reliability, in many cases there is not enough space. The Atlantic Power ATP RT 33 UPS solution is ideal in these cases, offering a ready solution to support your critical loads, easy to operate, economical, efficient and reliable where scalable backup times can be configured at a high power factor plus other options such as an external bypass system, etc.

High power density equipment, versatile and prepared to be mounted in an existing standard 19-inch cabinet, occupying 3 rack units. In case of not having a rack, the equipment can be easily installed since it is totally self-supported.

Its FULL COLOR LCD screen makes it very attractive due to the ease of interaction with the user and it can be configured as three-phase input - single-phase output (3/1) or three-phase input and output (3/3).

The internal component cards have a special coating that protects against humidity or hostile environments where there is a lot of dust or salinity, increasing reliability.

The intelligent charging of the battery under an ABM (Advanced Battery Management) process contributes to the extension of the useful life of the batteries given an intelligent recharge based on constant current injection control in time intervals.

The possibility of paralleling up to 4 units for power growth or redundancy increases the level (TIER) of protection.

The power ranges in LV (208-120 Vac) are between 10 to 15 KVA and for HV between 10 to 20 KVA.

We provide personalized solutions analyzing each particular situation.

Ask us, we have a solution for you.