Eaton BladeUPS
12 – 60 kW

Designed for the data centre – to ensure maximum uptime and maximum efficiency

Simply Scalable.
• Eaton BladeUPS provides scalable double-conversion backup power
• BladeUPS is designed for the data centre-to work in harmony with your servers and IT equipment to ensure maximum uptime and maximum efficiency
• Scalable architecture enables you to design, scale and grow your data centre as your demand grows.
• BladeUPS provides from 12kW to 60kW N+1 mounted in a single IT rack enclosure, with multiple power distribution options
• BladeUPS delivers an industry-leading 98% efficiency across the operating range, resulting in cooler operating conditions and less heat dissipation

Very Flexible.
• BladeUPS is extremely flexible and supports multiple configurations including power protection in each rack, centralised protection, zone protection or hybrid as required
• If your needs change or need to move your IT equipment, simply redeploy and reuse BladeUPS as single or parallel units elsewhere
• Multiple external batteries can be added to increase runtime
• BladeUPS has multiple power distribution options including the Rack Power Module (RPM), ePDUs or hardwired. The 3U RPM delivers single-phase power and can be deployed in the same rack as the UPS and IT equipment.

Highly Efficient
• Optimise your operational expenditure - Latest high efficiency technologies provide 98% efficiency, with 65% less heat dissipation to minimise your operational costs and reduce your carbon footprint
• A 60kW N+1 solution could save over ₹14.4 lacs in 5 years in energy costs alone
• The small footprint of BladeUPS allows extra space for IT equipment in the rack and data centre.
• Due to the low heat dissipation, air conditioning requirements are reduced by up to a third and BladeUPS can be located close to IT equipment.
• Utilises Eaton’s Advanced Battery Management system to prolong battery life by up to 50%

Simple to choose
• Choose a pre configured solution, or configure yourself