



## Battery component 12 kWh

### Battery component 12 kWh

APEX has now offers a next generation 12 kWh battery to compliment our range of best in class energy management equipment. APEX offers a unique built in LCD display for anytime monitoring, and an advanced real time battery management system. The APEX B-12Kalso integrates seamlessly into your existing APEX eco-system.

**Main Power Terminals:**2 10mm studs are the main power carrying electrical interface to the load and charger / inverter. This interface is designed to supply or receive power at a maximum rate of 1C or 230A, and at a nominal voltage of 52V.

**CAN Bus:**APEX has now offers a next generation 12 kWh battery to compliment our range of best in class energy management equipment. APEX offers a unique built in LCD display for anytime monitoring, and an advanced real time battery management system. The APEX B-12Kalso integrates seamlessly into your existing APEX eco-system the case where more than one battery is connected in parallel, they are connected on a CAN bus for the purposes of aggregation of communication with the load / charger.

**Network:**The Apex B12K can connect to a standard 100 base-T Ethernet network for remote access and monitoring using an RJ45 connector. The network requires transparent internet connectivity and a DHCP server.

> Ideal for urban use in on or off -grid applications.> Monitor and control your Apex B12K on any compatible browser. > Compact and energy dense.> State of the art BMS for cell and system management.



## Battery component 12 kWh

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

