



BX AC Series



## Flexible Energy Storage For Your Lifestyle

Delta's AC Battery is provided in a "Split" form factor at 6.3kwh each. You can install the size you need instead of having a single over-sized and higher cost device. The BX6.3 Series offers continuous energy up to 4.5kw for self consumption during day to day usage and also provides back-up energy should your home have a grid outage. Reliability you can trust.



**BX6.3 EX**

6.17kWh / 12.34kWh\*  
**Usable Capacity**

3.0kW / 4.5kW\*  
**Continuous Power**

IP65  
**Environment**

Convection (no Fans / Pumps)  
**Cooling**

80kg / 62kg  
**Weight**

10 years  
**Warranty**



**BX6.3 AC**

\*12.3kWh capacity / 4.5kw output achieved when adding the BX6.3EX to BX6.3AC



### **Efficient Cooling**

Incorporating a revolutionary convection cooling method the BX Series has no fans or pumps, reducing moving parts and noise.



### **Flexible Options**

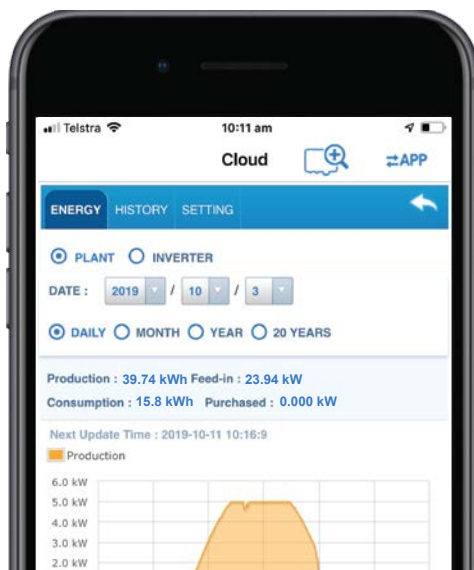
Providing a "Split" method allows home owners to buy the battery they need now with an economical way to expand in the future.



### **Strong & Weatherproof**

Designing the battery low in profile, ground mountable, IP65 and 5000kg impact rated increases installation location options.

Delta BX6.3 Series connects with Delta WiFi Enabled inverters in the MyDeltaSolar Cloud for all the convenience in one APP



### Cloud Based Monitoring

Keep in touch with your battery and know how its performing with regular updates.



### Integrate With Solar

If you currently have a connected Delta inverter you can integrate your BX6.3 with your solar monitoring in the cloud and see them working together.



### No WiFi? No Problem

All Delta WiFi devices are shipped with their own hotspot for P2P connectivity. Simply connect your mobile phone directly to the device and instant data is in your hand.



### Charge from Grid or Solar

BX6.3 Series can harness your excess solar power to charge itself. For those without solar, charging from the grid during cheaper periods ensures maximum savings.



### Samsung SDI

Enclosing SAMSUNG's latest 41J Module incorporating the 2170 cell, the BX6.3 AC Series has one of the highest energy densities



### Built In Backup

Keeping the lights on and the fridge cold is important during grid failure. Reliable energy storage from the BX6.3 Series is delivered by a built in back-up feature.



**Delta Electronics (Netherlands) B.V.**

Tscheulinstr. 21  
79331 Teningen  
Germany  
[www.delta-emea.com](http://www.delta-emea.com)

**Delta Electronics (Australia) Pty Ltd**

Unit 20-21/45 Normanby Road,  
Notting Hill VIC 3168 Australia  
[www.deltapvi.com.au](http://www.deltapvi.com.au)  
[www.deltaelectronics.com.au](http://www.deltaelectronics.com.au)

**Delta Electronics (Australia) Pty Ltd  
(Eltek Australia)**

1/22 Narabang Way, Belrose NSW 2085  
[www.deltapvi.com.au](http://www.deltapvi.com.au)  
[www.eltek.com](http://www.eltek.com)