

Compact energy storage made easy.

LiFe4822P supports small spaces

A Safer Option: Lithium Ferro Phosphate

A safe, lithium chemistry pairing fast charging with high temperature tolerance and increased storage efficiency. Add to that, mechanically robust cylindrical cells and an inbuilt battery management system and you have an easy to install and maintenance free battery.

Australian Designed and Made

Our design, engineering and manufacturing team are in house, allowing us to actively conduct quality control, support local industry and more easily provide ongoing field technical support to customers.



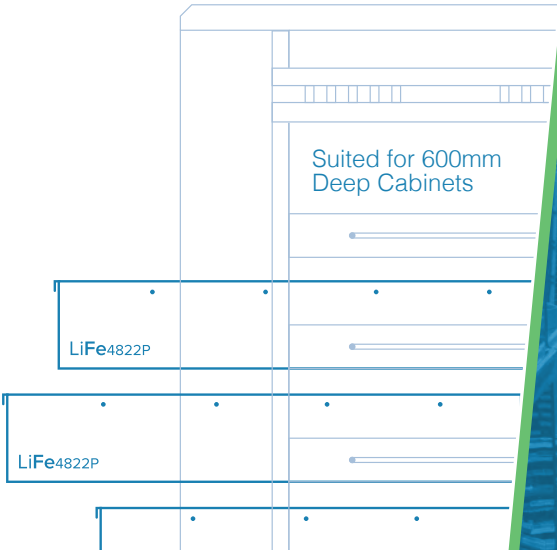
Reliable power when you need it most.

- ✓ Higher Current in Smaller Installations
- ✓ Telecommunication
- ✓ Repeater Stations
- ✓ Industrial Switchboards




Small spaces made more powerful.

Specifically designed for applications utilising **600mm deep cabinets** LiFe4822P is a 2.2kWh Premium Lithium Battery you can rely on.




Specification Highlights	LiFe4822P
Nominal DC Voltage	51.2V
Nominal Capacity	2.2kWhr (2.211) / 43Ah
Continuous Discharge Current	43A
Continuous Charge Current	21.1A
Maximum Current	63A
Case Style	2RU 19" Rack mount or Cabinet Mount
IP Rating	IP40

Reduce downtime and maintenance costs



Seamlessly and easily integrate with your remote and critical systems



Reliable source of backup if crucial systems fail

