

LITHIUM FERRO PHOSPHATE BATTERY MODULES

SCALABLE ENERGY STORAGE



Longer life with increased charge cycles



One third of the weight of equivalent lead acid batteries



Battery Management System built in for easy recharge and safety



Fully recyclable

**NON
TOXIC**

Non toxic - no lead,
no heavy metals



Zero emissions and rated to 55°C operating temperature

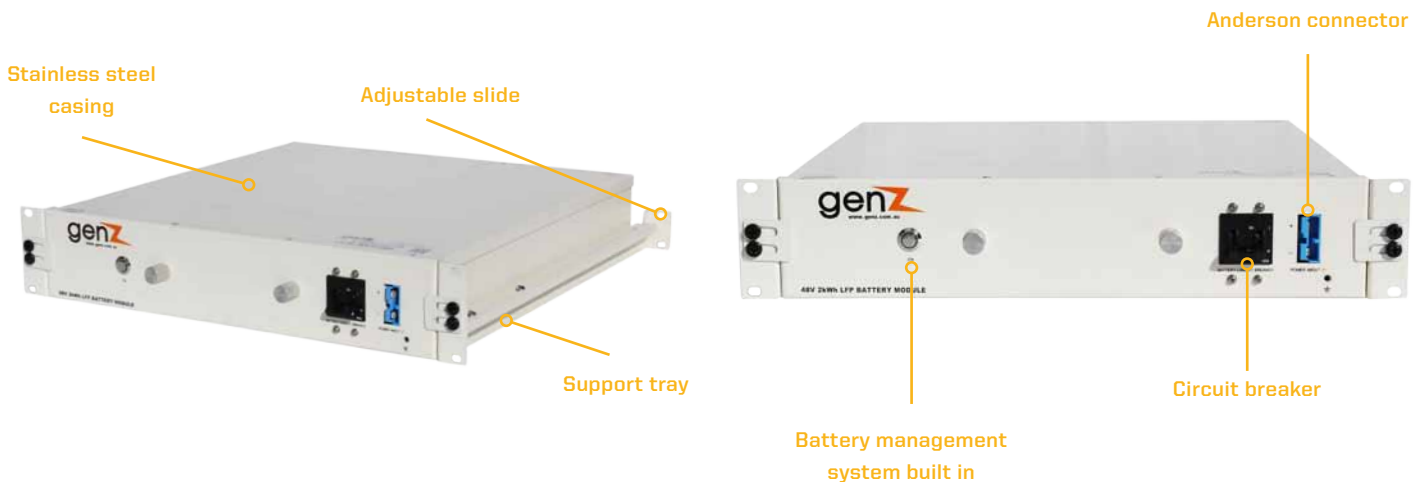


Australian designed and engineered

SCALABLE ENERGY STORAGE SOLUTIONS

Featuring Lithium Ferro Phosphate (LiFePO₄) technology;

- Significantly reduced size and one third of the weight of equivalent lead acid batteries
- Battery Management System built in - safe charging and more cycles for long term performance
- Standard 19" rack unit mounts with adjustable depth
- Flexible mounting options
- Industrial coated stainless steel casing
- Zero emissions and rated to 55°C operating temperature
- Simple Anderson quick release connector system
- 24V or 48V versions



Product design and specification subject to change or modification without notice - images for illustration only. E80E.
Warranty - See www.genz.com.au for details

Contact Us

PERTH 6 Pavers Circle, Malaga WA 6090

Phone 1300 73 55 83

Email info@genz.com.au

Web www.genz.com.au

ABN 62 612 014 589