S P E C I F I C A T I O N S

ABLE PAK 066-066

Integrate more than one energy source to generate power.

Optimise the efficiency of power generation and consumption while reducing noise and emissions.

When used with diesel generators, fuel and cost savings are realised by minimising the engine run-time and maximising use of stored energy.



FROM \$119,000

The **BATTERY POWER SYSTEM** is a complete solution that includes:

- Power Management System (PMS)
- Power Conversion Equipment (PCE)
- Interface for communicating with other devices
- Battery Energy Storage System (BESS)
- Battery Management System (BMS)
- Electrical protection devices

All in an Australian outdoors suited cabinet.



AND



Scalable | Modular Increase Capacity Through Connecting Additional Units

66	66	415	Safe	7000	>15
kWh	kW	V	LFP	Cycles	Years
Battery Capacity	Output Power	Output Voltage	LiFePO4 Lithium Iron Phosphate	Battery Cycle Life to 80% SOH	Battery Life with Daily Use

PARAMETER

Rated output power (kVA)

Total capacity (kWh)

Overload capacity (kW)

Max output power (kVA)

Output voltage (V)

Rated frequency (Hz)

Nominal AC Current (A)

Max AC Current (A)

Battery type (Chemistry)

Cycle life

"Energy Management System (EMS) Generator starts/stops"

"Energy Management System (EMS) Breaker closing/opening"

"Energy Management System (EMS)

Working temperature

Communication

Communication protocol

Transport Class

Protection

Dimensions L X W x H (mm)

Weight (kg)

Expandable

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PAK 066-066				
68kVA - 68kW				
68				
85 (60 second load)				
200 (10 second load)				
415 (3 Phase)				
50				
94				
278 (10 second load)				
"LFP – LiFePO4				
">15 Years life to 80% SOH with daily use"				
Automatic				
Automatic				
Automatic				
-20 to 55oC				
RS485, CAN, LAN				
Modbus-RTU, PLC, CAN, SCADA				
Class 9A UN3481				
Outdoor IP65				
2300 x 1150 x 2200				
1900				
16x				

