HOME 14





Capacity 14kWh

sufficient to store the daily production of a small photovoltaic installation (up to 4kWp).

Intelligent protection

The BMS prevents overcharging, excessive discharging, and ensures operation under optimal conditions.

Safe LiFePO₄ chemistry

Lithium-iron-phosphate design without cobalt eliminates the risk of rapid temperature rise.

Connection module

allows installation away from the photovoltaic inverter and distribution board.

Top cell manufacturers

lifespan up to 6000 cycles.

Parallel connection

allows for an expansion of the energy storage system's capacity

Sluxer Polska www.sluxer.com

HOME 14







SECURITY FEATURES

- ✗ Single cell overvoltage
- ✗ Single cell undervoltage
- ✗ Battery pack overvoltage
- Battery pack undervoltage
- ✗ Battery pack overtemperature
- ✗ Battery pack undertemperature
- ✓ Overcurrent protection
- ✗ Overcharge and over-discharge protection
- ✗ Short-circuit protection

TECHNICAL SPECIFICATION

Voltage and capacity

Nominal voltage	51.2V		
Max. operating voltage range	42.0-58.4V		
Nominal operating voltage range	48.0-54.4V		
Capacity	280Ah 14.336kWh		
Cycle life	≥ 6000 cycles*		
Efficiency	94%		
Configuration	1P16S		

Operating conditions

Charge temperature	0°C~40°C
Discharge temperature	-5°C~40 °C
Storage < 3m	-5°C~35 °C
Storage > 6m	25°C
Humidity	5~80%
Altitude	<3000m

Charge and discharge

Model	14/140	14/90	14/60
Nominal charge current	140A**	140A**	140A**
Max. charge current	160A**	160A**	160A**
Nominal charge power	7.68kW	7.68kW	7.68kW
Nominal discharge current	140A**	120A	90A
Max. discharge current	140A**	120A	90A
Nominal discharge power	7.168kW	4.608kW	3.072kW

Others

Dimensions HxWxD	817×412×267mm
Communication	CAN/RS485/Bluetooth
Weight	113 kg

^{*}Under recommended operating conditions.

Sluxer Polska www.sluxer.com

^{**} At temperatures of 25 ± 2°C