



AXIstorage Li SH



High-performance lithium-ions-energy storage for residential, e-mobility and commercial applications

Advantages:



7,5 - 15 kWh useable capacity depending on the ordered degree of expansion with Energypacks each 2,5 kWh



Flexible configuration: up to max. 15 kWh useable capacity On-Grid



Permanent charging current of up to 29 A Permanent discharge current of up to 29 A



Up to 20 years of life time due to an optimized thermal management



10 years of time value replacement warranty



Handy sized Energypack with only 22 kg weight





AXIstorage Li SH

Electrical Data	≪	SMA				
		<	— Kostal —			
Number of Energypacks	3	4	5	6		
Nominal Capacity	9.7 kWh	12.9 kWh	16.1 kWh	19.3 kWh		
Useable Capacity	7.5 kWh	10.0 kWh	12.5 kWh	15.0 kWh		
Nominal Voltage	155.0 V	207.0 V	258.0 V	310.0 V		
Nominal Capacity	62,7 Ah					
Charging Current	29 A					
Discharge Current	29 A					
Efficiency	> 97 %					
Cooling	passive					
Range of Temperature	0 - 50 °C					
Max. Air Humidity (not condensing)	85 %					

Mechanical Data

Number of Energypacks	3	4	5	6		
Technology	Lithium (NMC)					
W x H x D	751 x 870 x 423 mm					
Weight	107 kg	129 kg	151 kg	173 kg		
Protection Category	IP21					
Certifications / and Standards	CE / UN 38.3 / IEC 62619					

Safety

- Double wall housing
- · Elevated construction to protect against water damage
- · Monitoring of current, voltage and temperature
- Single cell monitoring
- State of charge determination and battery monitoring (SOC + SOH)
- Passive balancing

Delivery

- Case with BMS, connection cable and all communication cables up to and including degree of expansion with 6 Energypacks
- Energypacks each 2,5 kWh (3 6 units) please order separately

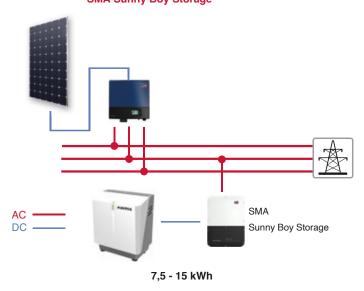
Compatibility

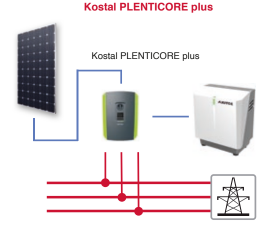
- SMA Sunny Boy Storage: 3.7 / 5.0 / 6.0
- Kostal PLENTICORE plus 3.0-10

For example: Connection with

• Kostal PLENTICORE BI 5.5/13 / 5.5/26 / 10/26

For example: Connection with SMA Sunny Boy Storage





10 - 15 kWh

Technical data are subject to change without prior notice, errors excepted. The measurement tolerances are +/-3%. Please be aware: All technical data provided in our data sheets are property of Axitec Energy GmbH & Co. KG and intended for information purposes for our customers only. We cannot accept any guarantee of completeness or accuracy. These data are prohibited for any kind of commercial use.