





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

Advantages:



6,8 kWh capacity



Flexible configuration: up to max. 980 kWh Off-Grid up to max. 326 kWh On-Grid



Permanent charging performance of up to 5 kW (90A) Permanent discharge performance of up to 8.3 kW (150A)



Up to 20 years of life time due to an optimized cooling system



10 years of time value replacement warranty



3 units stackable



AXIstorage Li 7S



Electrical Data

DoD

SMA Energy Storage Capacity 6,8 kWh 55,5 V Nominal Voltage **Nominal Capacity** 121,5 Ah Charging Power up to 5 kW (90 A)

Discharging Power up to 8,3 kW (150 A) + 330 A Peak (for 1 sec.)

Life Time max. 27,2 MWh Efficiency up to 97% (at 25°C) Cooling active fan Range of Temperature 0 - 45°C Max. Air Humidity (not condensing) 85% BMS (Battery Management System) integrated

Mechanical Data

SMA

ca. 80%

Technology Lithium (NMC) HxWxD 536 x 675 x 475 mm Weight 100 kg Protection Category IP21

Certifications and Standards:

IEC62897Ed1, DIN EN50272-1/2, 61427-1/2, 61508, 62281, 60950-1, 62619 (draft standard), 62620, CE + UN38.3



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

Included in Delivery

- 50 mm² connecting cable, length 2 m
- NH disconnect (without NH-fuse)
- · Integrated communication interface CAN, CANopen, Mod Bus, RS232, RS485

Compatibility

• SMA Sunny Island: 4.4 / 6.0 / 8.0

Accessories for System Expansion

- · Master Unit for 2 to 12 storages used in parallel
- · Optionally expandable with SMA Multicluster Box 6 / 12 / 36



