





High-performance lithium-ionen-energy storage for residential and commercial applications

Advantages:



6,8 kWh capacity



Flexible configuration up to 82 kWh



6.600 cycles due to high quality cell technology



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



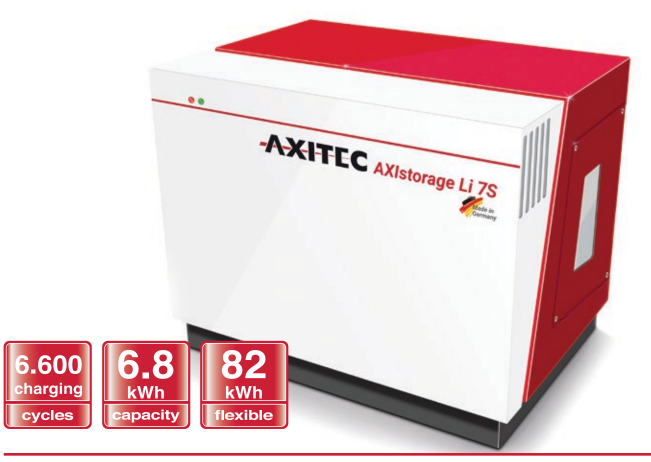
10 years of time value replacement warranty



3 units stackable



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



AXIstorage Li 7S



Electrical Data

Energy storage capacity 6,8 kWh
Nominal Voltage 55,5 V
Nominal Capacity 121,5 Ah

Charging Power up to 5 kW (90 A) + 150 A Peak (for 1 sec.) Discharging Power upt to 8.3 kW (150 A) + 330 A Peak (for 1 sec.)

DoD ca. 80%

Life Time up to 20 years (25°C, max. 6.600 cycles)

Complete Cycles 6.600 (temperature 25°C)

Efficiency up to 97% (at 25°C)

CoolingActive fanRange of temperature0 - 45°CMax. Air humidity (not condensing)85%BMS (Batterie Management System)integrated

Mechanical Data

SMA

SMA

Protection Category IP21

Certifications and standards:

 ${\sf IEC62897Ed1,\,DIN\,EN50272\text{-}1/2,\,61427\text{-}1/2,\,\,61508,\,62281,\,60950\text{-}1,\,62619}$

(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 bettery monitoring (SOC + SOH)
- · Passive balancing

Incuded in delivery

- 50 mm² connecting cable, lenght 2 m
- · NH disconnect
- Integrated communication interface CAN, CANopen, Mod Bus, RS232, RS485

Compatibility

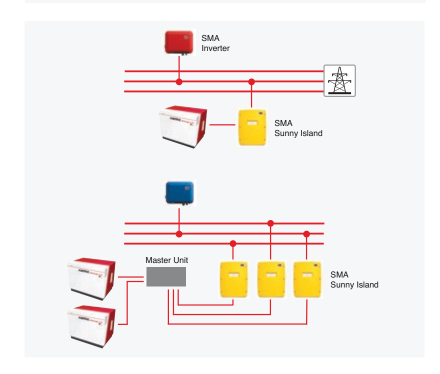
• SMA Sunny Island: 3.0 / 4.4 / 6.0 / 8.0

Accessories

- Patch cable RJ45
- NH1 Fuse 80 200 A

Accessories for System expansion

• Master Unit for 2 to 12 storages used in parallel



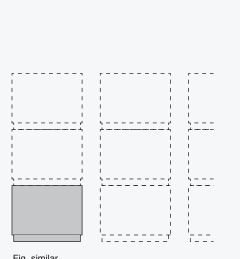


Fig. similar

flexibly expandable for 2 to 12 storages = 82 kWh