

S4PE battery

M266 EA3 000

**The LSH20 battery from SAFT supplies
the S4PE.**



It is a liquid cathode, lithium thionyl chloride (Li-SOCL₂) battery.

The LSH20 battery can operate in extreme temperature conditions and preserves its electrical characteristics after several years of storage in severe conditions.

This battery allows approximately 1000 samples with the S4PE.

Characteristics

Nominal capacity: 13 Ah

Nominal voltage at 20°C (68°F): 3,5V

Max recommended current: 3A

Size: H 61.5 mm Ø 34.2 mm (H 2.42" Ø 1.34")

Weight: 100 gr

Operating temperature: -32°C to +55°C (-25.6°F to +131°F)

Recommended storage temperature: < 20°C (68°F)

NATO: 6135-14-440-1213

Storage: 3 to 4 years maxi

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