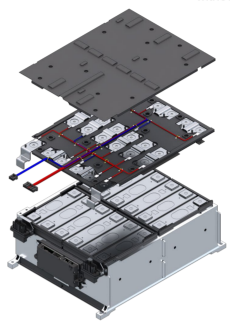




Preliminary, subject to change without notice

Datasheet

LION Smart Module Power 6.6



Features

Availability

Samples available Q4/2024

High peak power

- · High peak power capability
- Fast charging compatibility

Customizable setup

- Serial setup up to 8 modules possible to reach 400V & 800V architecture
- Different geometries possible by using standard components (BMS, S-Box, etc.)
- Connectivity up to 12 batteries (with each 8 modules) via standard gateway up to 633 kWh
- Ideal for 48V, 400V & 800V architecture

High quality components

- NMC battery cells
- High quality electronic components
- Manufactured in Germany

Easy integration

- Plugable connector and prepared mounting points
- Sensing wiring harness with four temperature sensors and voltage measurement for easy BMS integration
- Touch protected

Designed for critical applications

- Safety certified Battery Management Systems (BMS)
- Robust passive safety structure



Preliminary, subject to change without notice

Standards Compliance

- UN 38.3 Transport Safety
- ISO 16750 Environmental conditions
- Fully compliant for a wide range of applications and use cases

Applicable Conditions

- Optimized shipping quantity:
 - 18 modules securely packed in a cartridge per CHEP container

Contact Info

sales@lionsmart.com



Parameter	Unit	Value
Configuration (Cells)		12s1p
Battery Cell Chemistry		NMC
Charging end point (operation)	V	52.2
Nominal Voltage (DC)	V	44.9
Discharge end point (operation)	V	33.6
Nominal Capacity	Ah	147
Energy Content (nominal)	kWh	6.6
End of Life (State of Health)*	%	70
Cycle Life (@25°C ambient, 1C/1C & 100% DoD)	#	>2,500
Cycle Life (@25°C ambient, 1C/1C & 80% DoD)	#	>3,000
Dimensions (L x W x H) Housing	mm	410x304x144
Total Weight (depending on variant)	kg	30
Cooling		Prepared for cooling and heating plates

^{*}Further use beyond this point is not recommended for safety reasons.

