



# LITHIUM

**MODEL: ATLS12-200**

**CERTIFICATIONS**  
UL1642 (Cell), CE (Pack), IEC62133 (Cell), UN38.3  
(Cell / Pack), IEC62619 (Cell), ROHS (Cell)



**3 YEARS WARRANTY**

## Specifications

Electrical Specifications	Nominal Voltage	12.8V
	Nominal Capacity	200 Ah
	Nominal Power	2560 Wh
	Parallel Connection	max 6 units
	Series Connection	max 4 units
	Circuit Protection	Overcharge, over discharge, over current, high temperature, short circuit, cell balancing
	Cycle life	3000 cycles @100% DOD 6000 cycles @80%DOD
Charge Specifications	Charge Profile	CC @ 0.2C to 14.4V, then CV @ 14.4V until current ≤ 0.01C (CC/CV)
	Max Charge Voltage	14.4 ± 0.2V
	Charge Current	≤100A (0.2C @ 48A)
	Max Current	100A
Discharge Specifications	Recommended Discharge Current	≤100A (0.2C @ 48A)
	Max Continuous Current	100A
	Cut-off Voltage	10V
Environmental Specifications	Charge Temperature	0°C to 55°C
	Discharge Temperature	-20°C to 60°C
	Storage Temperature	-5°C to 45°C
Mechanical Specifications	Dimensions, mm	490x171x240
	Approx Weight, kg	23
	Terminal type	M8
	Case Material	Plastic ABS
	IP Rating	IP65
	Cell Type	Cylindrical LiFePO <sub>4</sub>

Circuit Protection	Characteristic	Parameters
Overcharge protection	High voltage protection	15V
	Reset/Recovery voltage	14.4V
	Reset trigger	below reset value
	Time delay	10s
Over discharge protection	Low voltage protection	10V
	Reset/Recovery voltage	10.4V
	Reset trigger	cut load, press reset button or charge/apply voltage >12V
	Time delay	10s
Overcurrent	Max charge current protection	145A
	Charge current protection reset	140A
	Time delay	10s
	Max discharge current protection	800A

Circuit Protection	Characteristic	Parameters
High temperature	Max charge temperature	65°C
	Recovery point	55°C
	Time delay	10s
	Max discharge temperature	65°C
	Recovery point	55°C
	Time delay	10s
	MOSFET over temperature protection	85°C
Cell balance	Balance condition voltage (per cell)	≥3.3V
	Balance condition voltage difference (cell)	30mv
	Balanced closed voltage difference (cell)	20mv
	Cell balance current	30mA
Short circuit protection	Short circuit protection	850A
	Time delay	100μs



# LITHIUM

**MODEL: ATLS12-200**

**CERTIFICATIONS**  
 UL1642 (Cell), CE (Pack), IEC62133 (Cell), UN38.3  
 (Cell / Pack), IEC62619 (Cell), ROHS (Cell)



**3 YEARS WARRANTY**

## Characteristics Curve

