

## C&I Energy Storage System

>> UP-C&I-(215-233)-L



### Flexible

- ▶ Flexible expansion of system capacity
- ▶ Applicable to different industrial and commercial scenarios
- ▶ Compatible with DC coupling and AC coupling

### Safe and Reliable

- ▶ Excellent safety of cobalt free LiFePO4 battery
- ▶ Built-in liquid cooling system and fire protection system
- ▶ BMS real-time monitoring and protection

### Model:

UP-C&I-215-L UP-C&I-230-L UP-C&I-233-L

### Intelligent

- ▶ Integrated EMS
- ▶ Cloud operation and maintenance
- ▶ APP online monitoring

### Simple

- ▶ Easy installation with modular design
- ▶ Convenient maintenance
- ▶ HMI



## UP-C&amp;I-(215-233)-L Datasheet

Model Name	UP-C&I-215-L	UP-C&I-233-L	UP-C&I-230-L
<b>DC</b>			
Cell type	LFP3.2V/280Ah		LFP3.2V/300Ah
Battery pack	1P48S/43kWh	1P52S/46.59kWh	1P48S/46kWh
Battery pack connection	Max. 5 battery modules in series		
Battery voltage range	672V~864V	728V~936V	672V~864V
Battery system capacity	215kWh	233kWh	230kWh
Charge and discharge ratio	$\leq 0.5C$		
DC-DC	100kW/125kW (Integrated MPPT function) BAT : 250~1000V ; Busbar : 250V~1000V		
<b>AC</b>			
Rated power	100kW/125kW		
Max.output power	110kW/137.5kW		
Rated voltage	380V, -15%~+10%		
Rated frequency	50Hz/60Hz, $\pm 5\text{Hz}$		
Power factor	-1 (lead)~1 (lag)		
AC current harmonic	THDi<3% (Rated output power)		
Access mode	3P/3P+N		
Overload capacity	1.1 times long-term@45°C ; 1.2 times 1min		
<b>Efficiency</b>			
Max.system efficiency	91%		
<b>Protection</b>			
DC input	Load switch+Fuse		
Oversupply	DC Type II/AC Type II		
Fire protection system	Aerosol/Water fire protection optional		
<b>Physical</b>			
Weight	2500kg (Subject to actual weight)		
Dimension (W*H*D)	1300mm*1300mm*2280mm		
IP Protection	IP65		
<b>Environmental requirements</b>			
Allowable ambient temperature	-20°C~+55°C (50°C derating)		
Allowable ambient humidity	0~95% RH		
Max. operating altitude	2000m		
Cooling mode	Intelligent liquid cooling		