

Lithium Battery

- Advanced BMS:
For long cycle life,
balance and protection
- Maintenance-free
- With bluetooth functionality
Download the
Pro-User app
to monitor your
battery status
- Comes with a mounting plate,
for easy installation and
temporary removal



LI12210

Name	LI12210
Art.no.	18134
EAN	8717809181343

Electrical Parameters	
Nominal voltage	12.8V
Capacity / energy	210 Ah / 2688 Wh
Max. modules in series/parallel	4S/25P

Mechanical Parameters	
Dimensions	L330 x W250 x D170 mm
Weight	18.5 kg
Terminal type	SAE Terminal/M8
Housing protection	IP65
Cell type chemistry	LiFePO4 Cell

Discharge & Charge Parameters	
Continuous discharge current	250A
Pulse discharge current	400A (<10 sec.)
Rec. volt. disconnect	10V
Charge method	CC-CV
Charge voltage	14.6V (14.4~14.8V)
Rec. float voltage	13.8V
Rec. charge current	40A
Max. charge current	200A

Temperature Parameters	
Discharge / charge temp.	-30°C ~ +60°C / -0°C ~ +45°C
Storage temperature (Rec.)	-40°C ~ +60°C (+15°C ~ +25°C)

Package measurements	
Dimensions	L325 x W320 x H250 mm
Weight	20 kg



Lithium Battery
LI12210

PROUSER ELECTRONICS®