



LiFePO₄ battery management systems for up to 32 prismatic cells, 10 to 400 amp-hour

Type no.	Features	Datasheet	Installation guide	Operation	Web setup see note 1	Compliance
6132	Fan drive Latching contactor drive	<u>6132</u>				
6150	Fan drive Latching contactor drive Alarm output PBA for user build: 60 x 60 x 20mm	<u>6150</u>	<u>136150</u>	<u>136150</u>	<u>176150</u>	
6140	Fan drive Latching contactor drive Alarm output Serial status output PBA for user build: 60 x 60 x 20mm	<u>6140</u>				
6120-V3	Twin contactor drive; latching or non- latching Serial data port (I/O) User battery isolator Auto isolate option PBA for user build: 120 x 74 x 25mm, or in enclosure: 120mm x 78mm x 31mm	<u>6120</u>				

Note1:

Web based setup allows various BMS operating parameters to be configured when the BMS is connected to a computer via the USB or serial port. The system uses ActiveX, which means that it will only work with Microsoft Internet Explorer. You will also need to install the ActiveX control, available to EEA customers. ActiveX & Javascript must be enabled on your browser.