

Photo Documentation

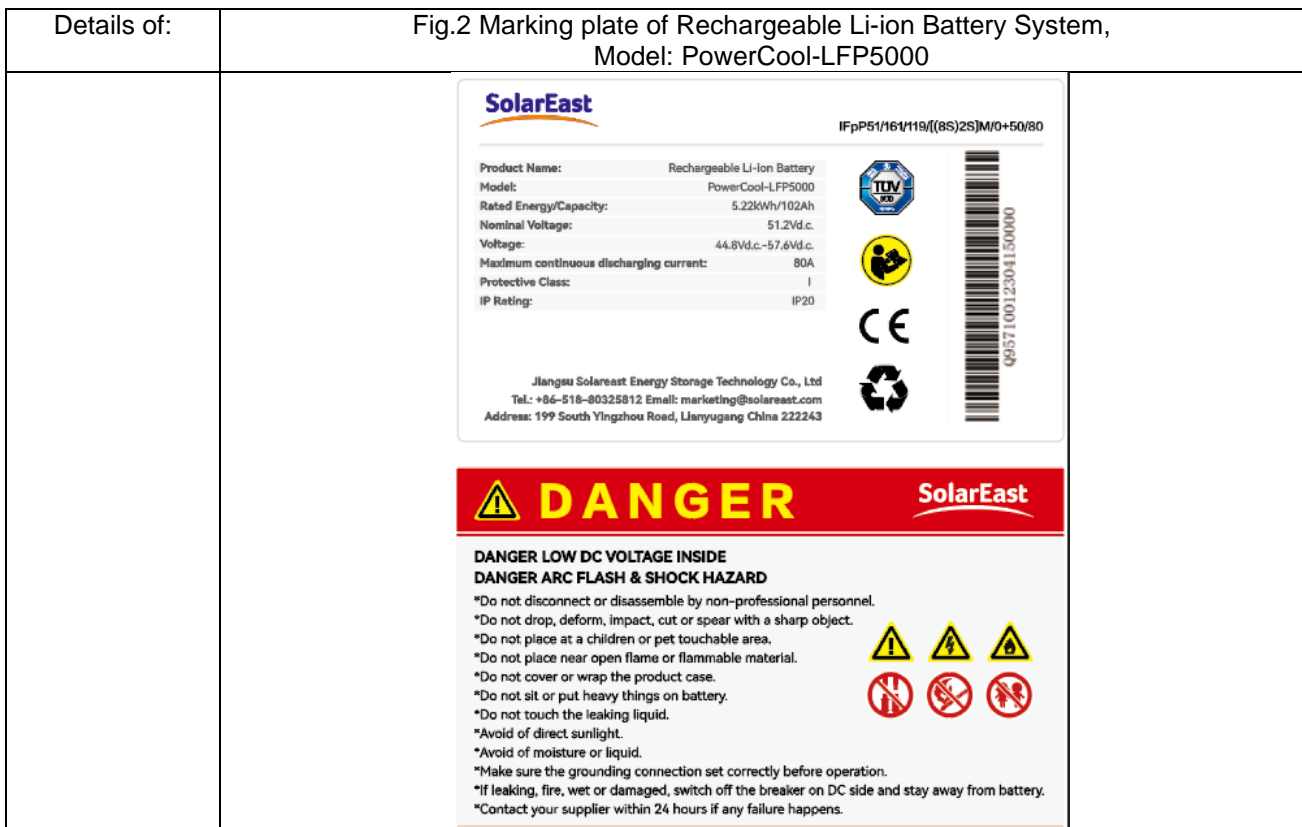


Photo Documentation

	<p>Remark:</p> <ol style="list-style-type: none"> Q95710012304150000 Q9: Made in SolarEast; 5: Brand code for SolarEast; 71: Satus for installation of cells in battery system, “71” stands for installation with cells, “72” stands for installation without cells. 001: Installation type, 001 stands for Plug-in type for 5kWh, 002 stands for stacked for high voltage 5kWh, 003 stands for stacked low voltage 5kWh; 230415: Production date; - “23” stands for 2023, “24” stands for 2024,..... -“04” stands for April, “5” stand for May,..... -“15” stands for 15th day in one month, “15”stands for 16th day in one month,..... 0000: Production line. +”, “-” are marked near the polarity of the battery system, “+” positive electrode; “-” negative electrode. The code “ Q95710012304150000” can trace the manufacture information of the battery system. This is not the actual code and only for example.
--	---

<p>Details of:</p>	<p>Fig.3 “+”, “-” mark for output and input</p>
	

Photo Documentation

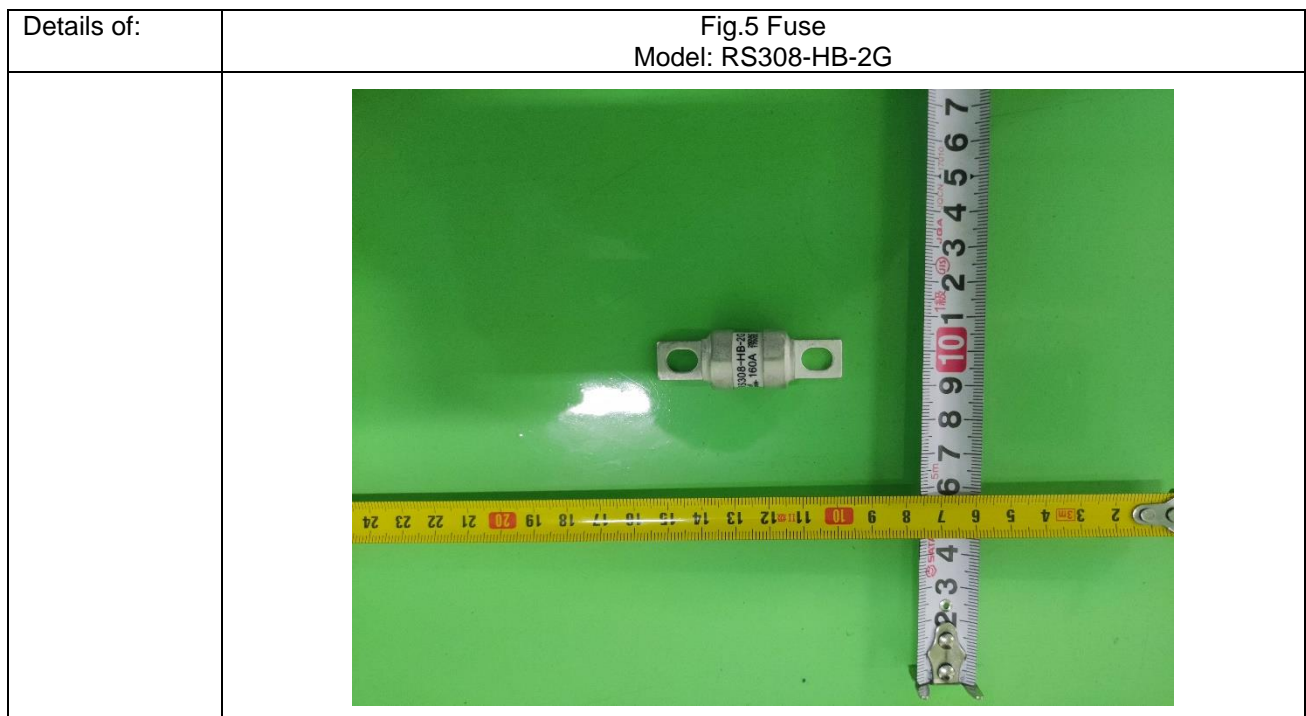
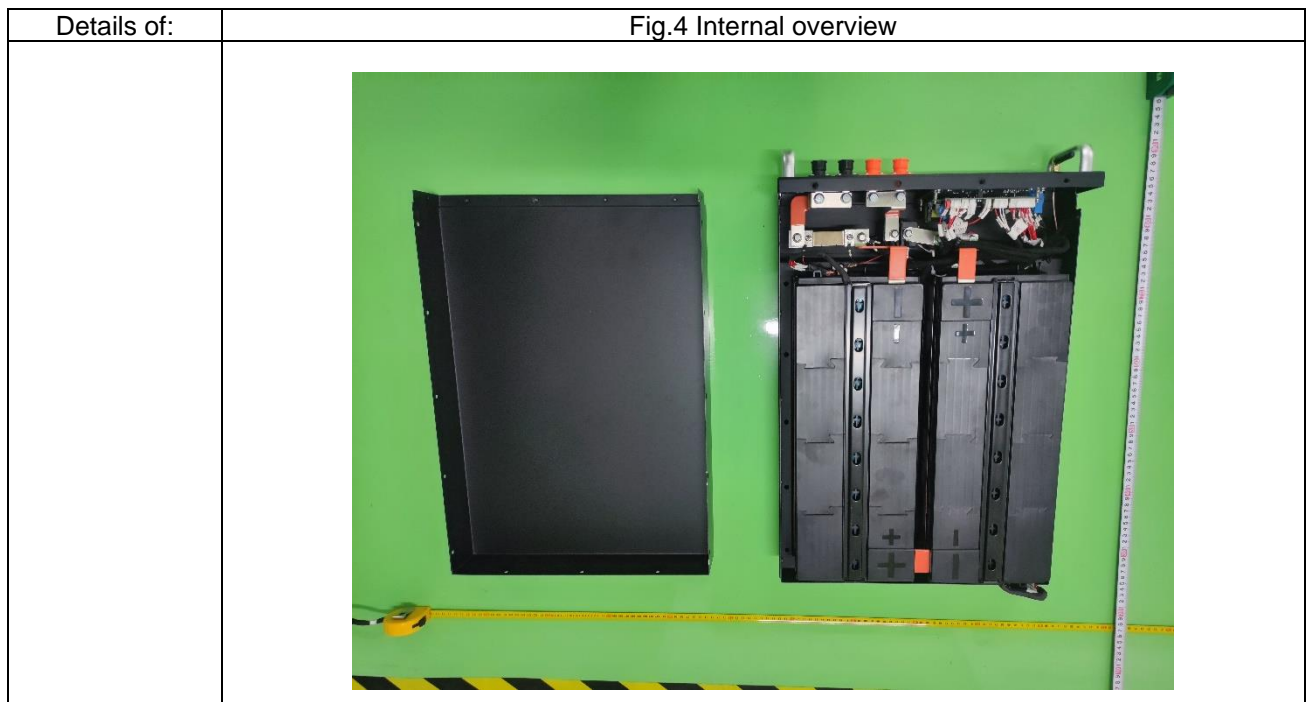


Photo Documentation



Details of:	Fig.6 Contactor Model: RS308-HB-2G
	

Photo Documentation

Details of:	<p align="center">Fig.7 Current Sensing Resistor Model: FL-2 100A/75mV</p>
	


Details of:	<p align="center">Fig.8 Insulation supporter Model: BMC</p>
	

Photo Documentation


Details of:	Fig.9 Connector (socket and plug,+/-) Model: +, FSPC80160Z-25A4(socket)/FSPC80160Z-M6A(plug); -, FSPC80160W-25B4(socket)/FSPC80160WZ-M6B(plug)
	 <p>The image contains two photographs of electrical connectors. The top photograph shows two orange connectors on a green background. One is a socket (left) and the other is a plug (right). A yellow measuring tape is placed horizontally below them, and a white ruler is placed vertically to the right. The bottom photograph shows two black connectors on a green background. One is a socket (left) and the other is a plug (right). A yellow measuring tape is placed horizontally below them, and a white ruler is placed vertically to the right. The connectors are labeled with 'ES463'.</p>

Photo Documentation

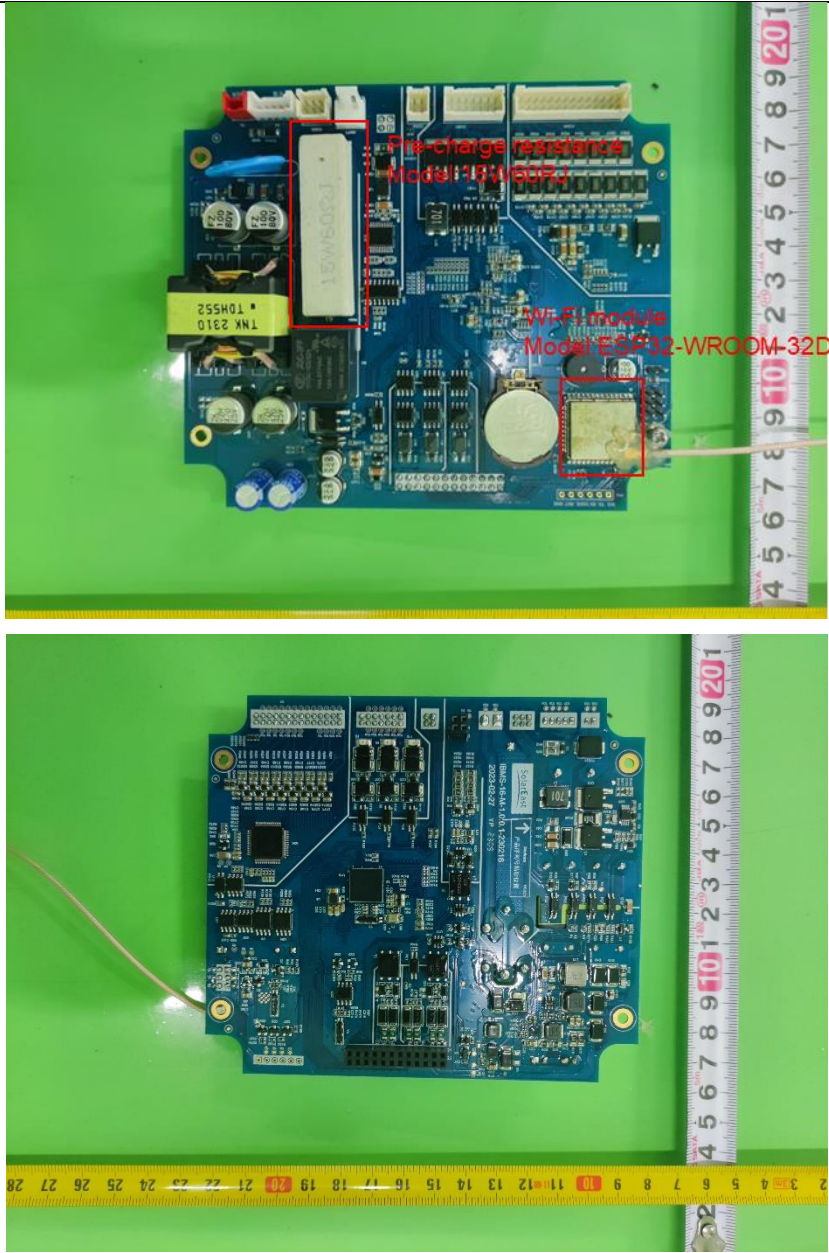
<p>Details of:</p>	<p>Fig.10 View of PCB Board for BMS Model: IBMS-16-M</p>
	

Photo Documentation

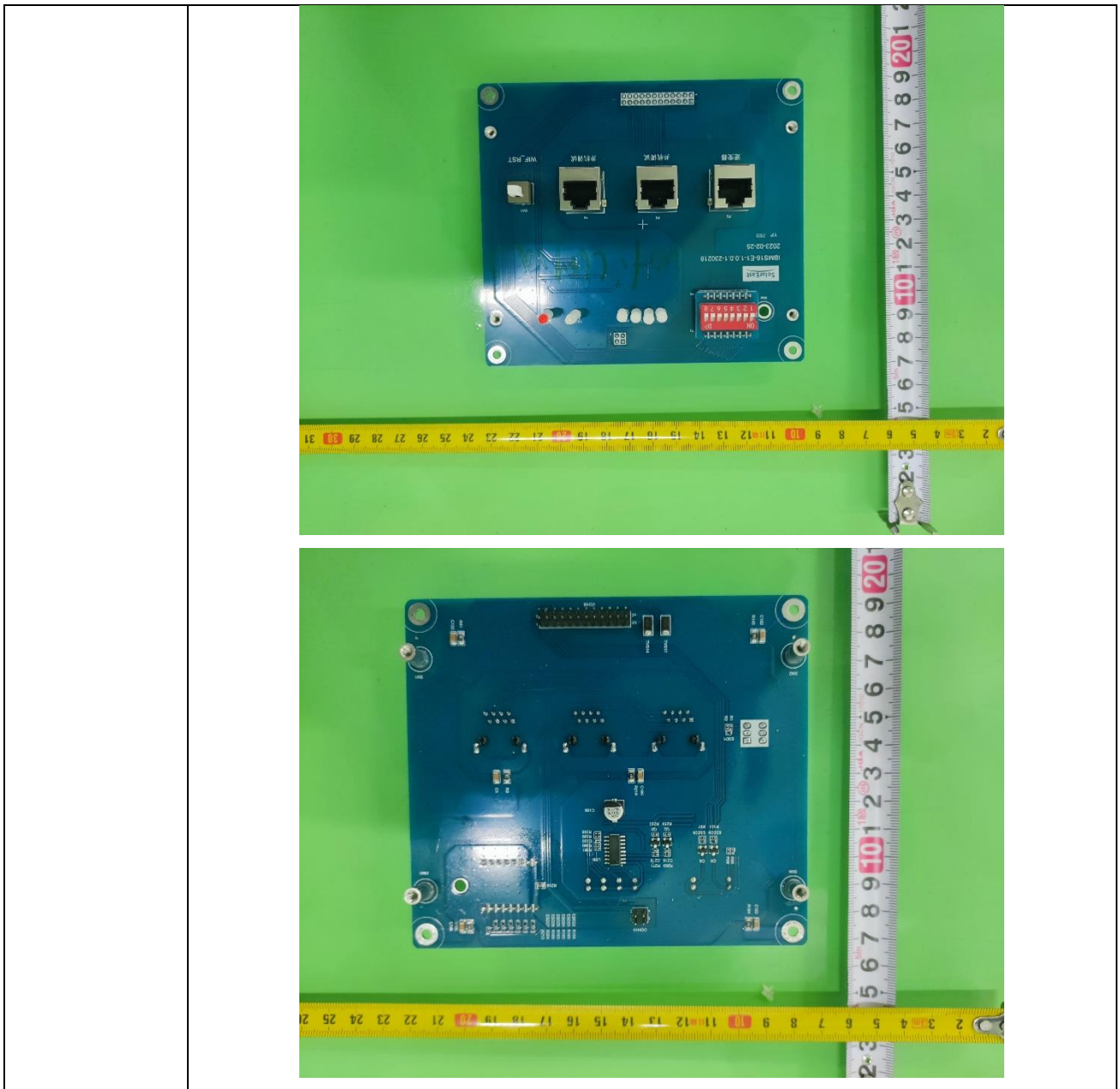


Photo Documentation

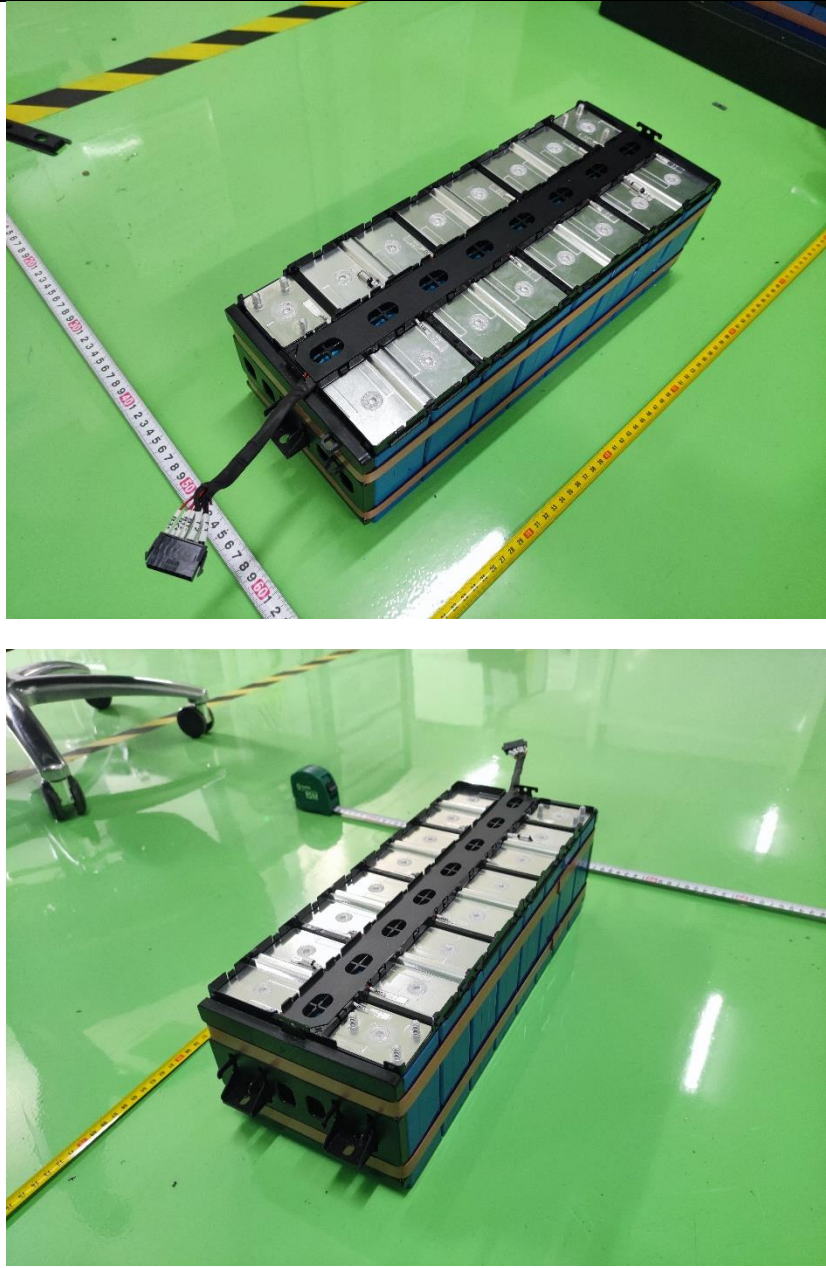
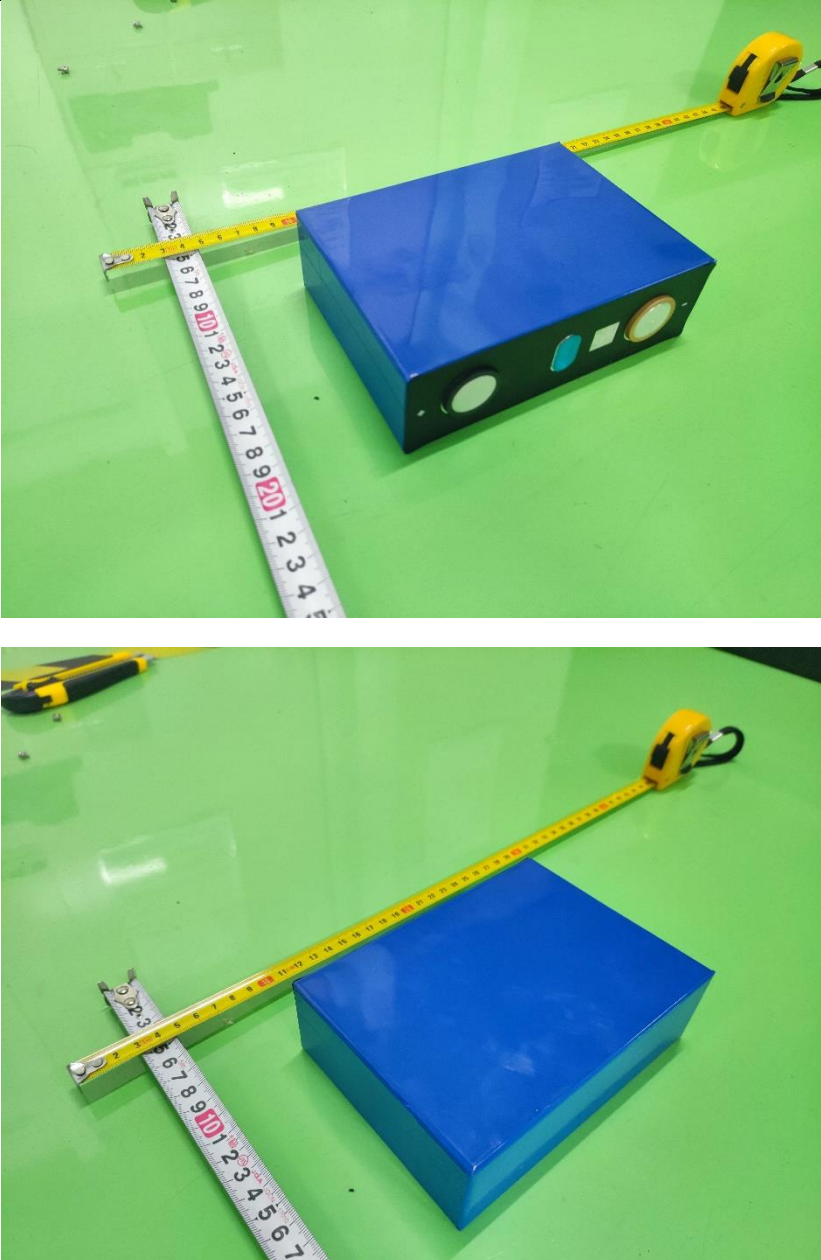
Details of:	Fig.11 View of Module Model: 1P8S/102Ah
	

Photo Documentation



Photo Documentation

Details of:	Fig.12 View of Cell Model: IFP50160116A-102Ah
	

--- End ---