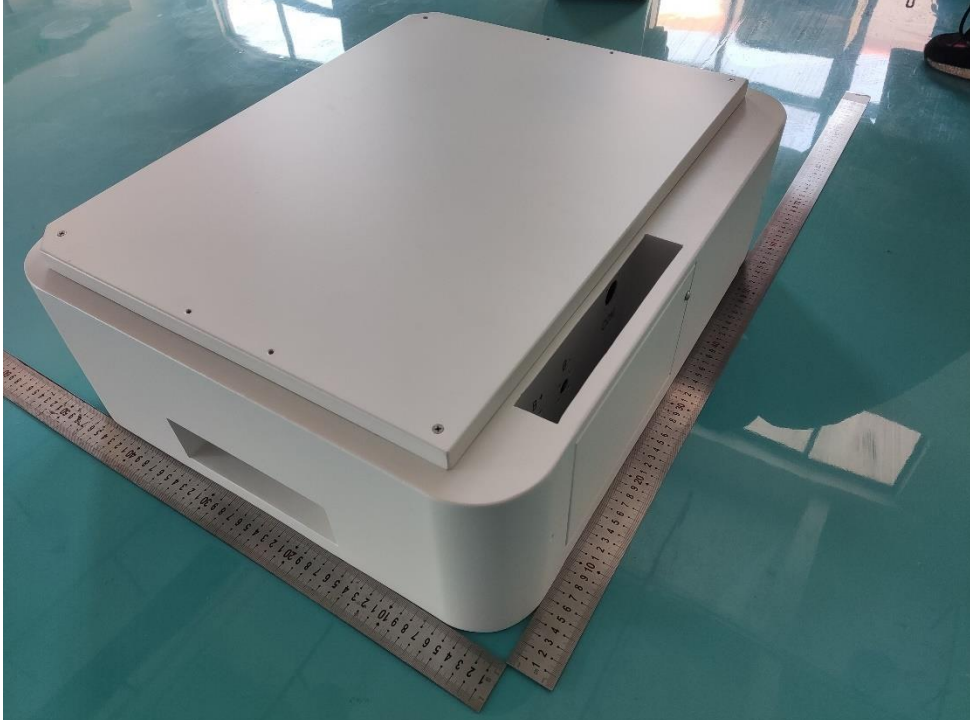
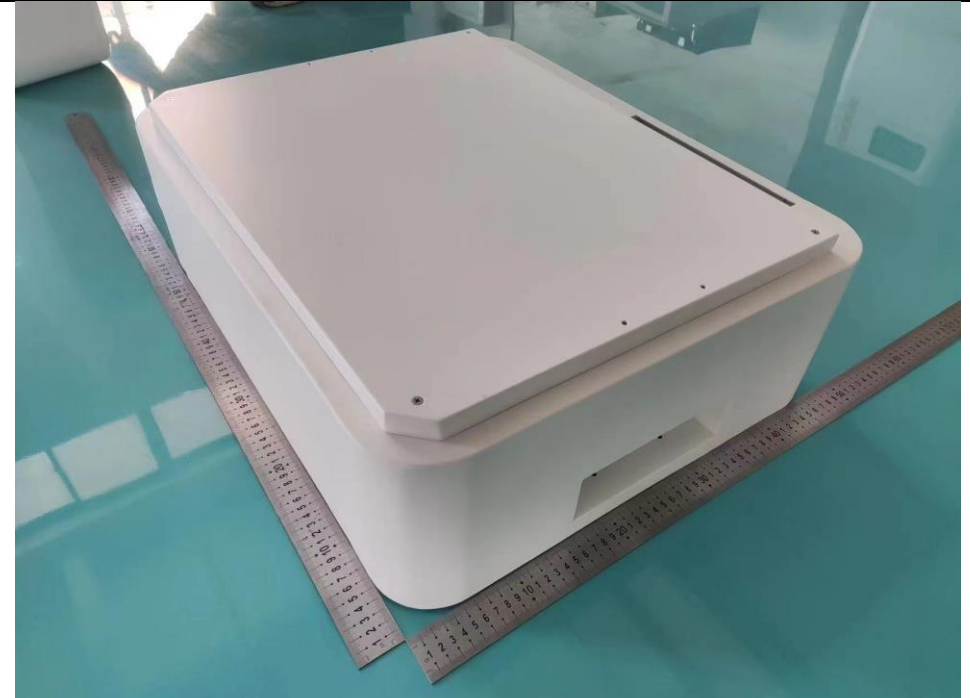


**Attachment No. 1:
Photo Documentation**



**Attachment No. 1:
Photo Documentation**


Details of:	<p>Fig.3 Overview 1 of Rechargeable Li-ion Battery Module, model no. JEEDDMK512100-2</p> 
-------------	---


Details of:	<p>Fig.4 Overview 2 of Rechargeable Li-ion Battery Module, model no. JEEDDMK512100-2</p> 
-------------	--

**Attachment No. 1:
Photo Documentation**

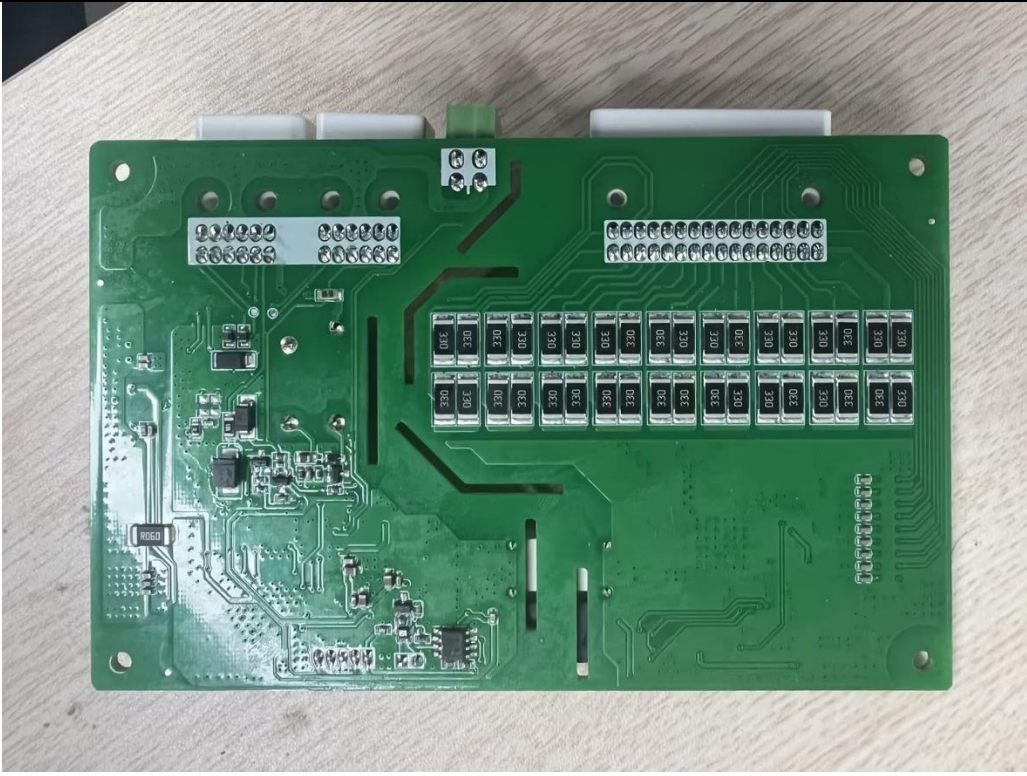



**Attachment No. 1:
Photo Documentation**

<p>Details of:</p>	<p>Fig. 7 Overview of battery module with (16S) cells, model: JEEDDMK512100-1 and JEEDDMK512100-2</p>
<p>NTC (5pcs)</p>	 <p>Remark: Rechargeable Li-ion Module model no. JEEDDMK512100-1 and JEEDDMK512100-2 are same except for case height.</p>

<p>Details of:</p>	<p>Fig. 8 Top view of BMU board, model: BMU-18081C</p>
	

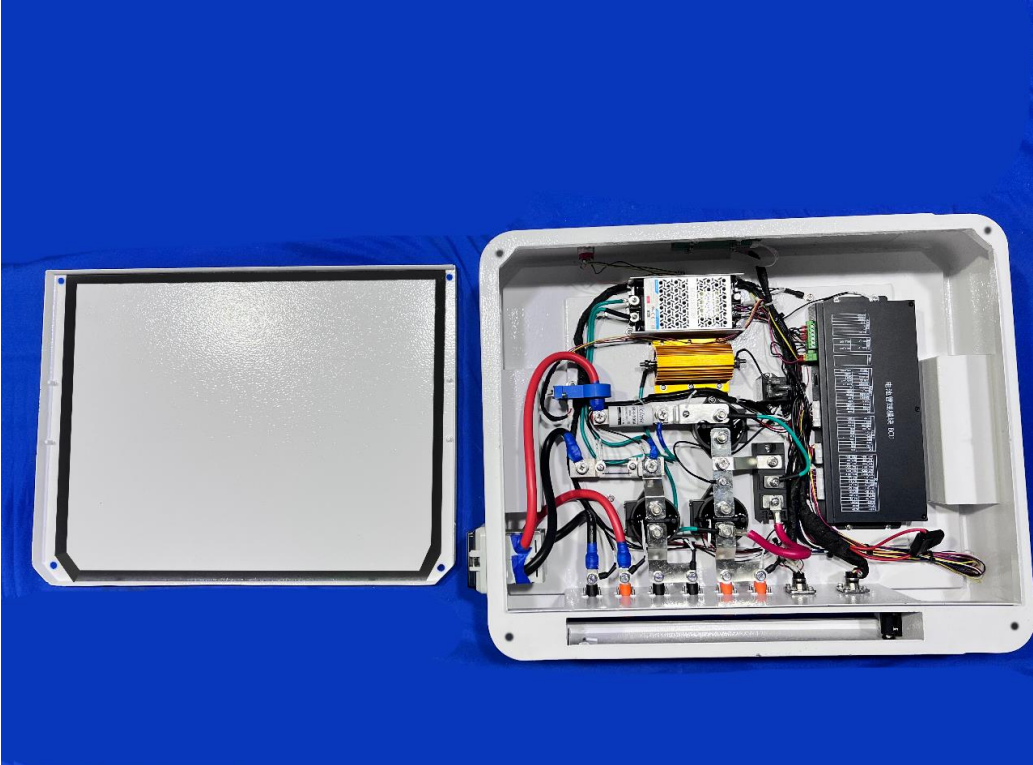
**Attachment No. 1:
Photo Documentation**

Details of:	<p>Fig. 9 Bottom view of BMU board, model: BMU-18081C</p>  The image shows the bottom view of a green printed circuit board (PCB) for a Battery Management Unit (BMU). The board is populated with several integrated circuits, including a large central chip and numerous smaller components. Two large multi-pin connectors are visible at the top. A grid of 24 small surface-mount components is arranged in two rows of 12. The board is placed on a light-colored wooden surface.
-------------	--


Details of:	<p>Fig.10 Overview 1 of the high voltage control unit of Rechargeable Li ion Battery System, model no.JSDD-100A</p>  The image shows a white, rectangular high voltage control unit (HVCU) for a rechargeable Li-ion battery system. The unit is placed on a blue surface. A metal ruler is positioned diagonally across the front and side of the unit to provide a scale. The unit has a textured surface and a small circular port on the side. The ruler shows measurements in centimeters and millimeters.
-------------	--

**Attachment No. 1:
Photo Documentation**

Details of:	Fig.11 Overview 2 of the high voltage control unit of Rechargeable Li ion Battery System, model no.JSDD-100A
	

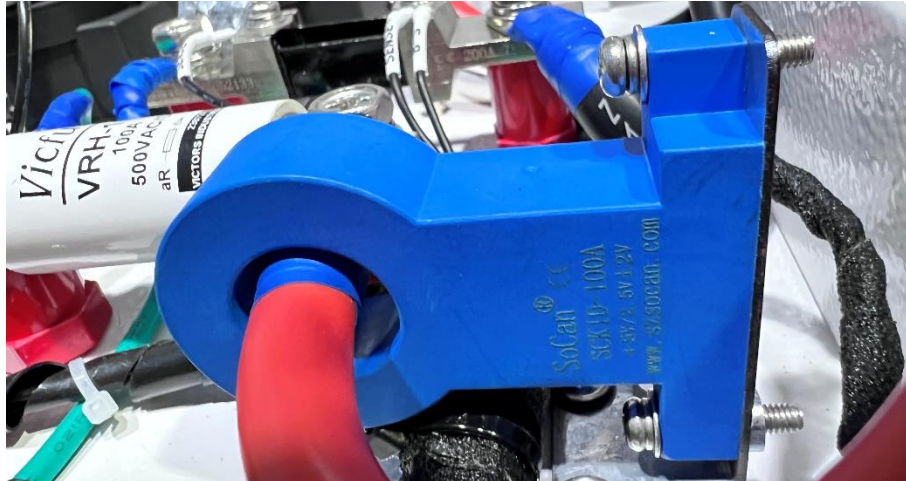
Details of:	Fig. 12 Inside view 1 of the high voltage control unit of Rechargeable Li ion Battery System, model no.JSDD-100A (Open the cover)
	

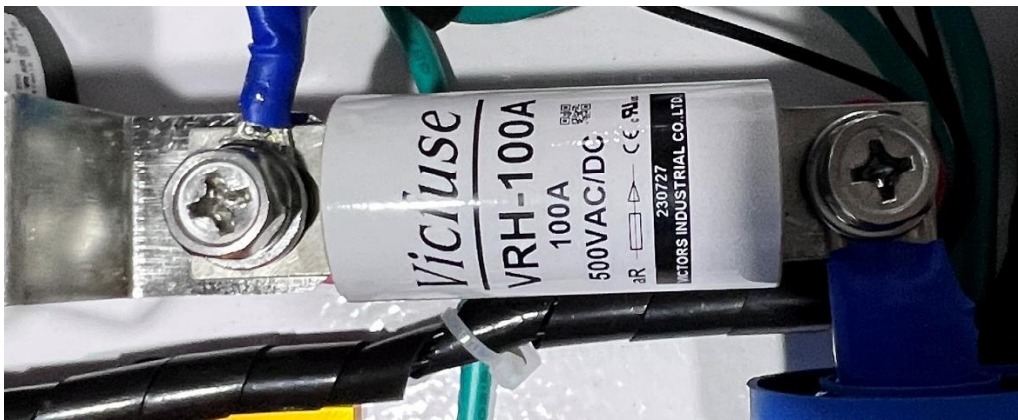
**Attachment No. 1:
Photo Documentation**

Details of:	Fig.13 Overview of Circuit breaker, model no. PEBS-H-125
	 <p>The image shows the internal mechanism of a PROJOY PEBS-H circuit breaker. The main body is white plastic with a green handle. The handle is in the 'ON' position. The internal components, including the contact fingers and the operating mechanism, are visible. The label on the front of the breaker reads: PROJOY electric, PEBS-H, (C)100A, 500V, ENAEC 60947-2, Icu 6kA, Cat A. There are also some technical diagrams and symbols on the label.</p>

Details of:	Fig.14 Overview of Circuit breaker (alternative), model no. NDB6Z-125C
	 <p>The image shows the external view of a Nader NDB6Z-125C circuit breaker. It is a white plastic device with a blue handle. The handle is in the 'ON' position. The breaker has four terminals (two on top, two on bottom) with blue caps. The label on the front of the breaker reads: Nader, NDB6Z-125C, Ue 500/600V, Uimp 4kV, In 100A, Icu 6kA, Ics 6kA, Cat A, +40°C. There are also some technical diagrams and symbols on the label.</p>

**Attachment No. 1:
Photo Documentation**

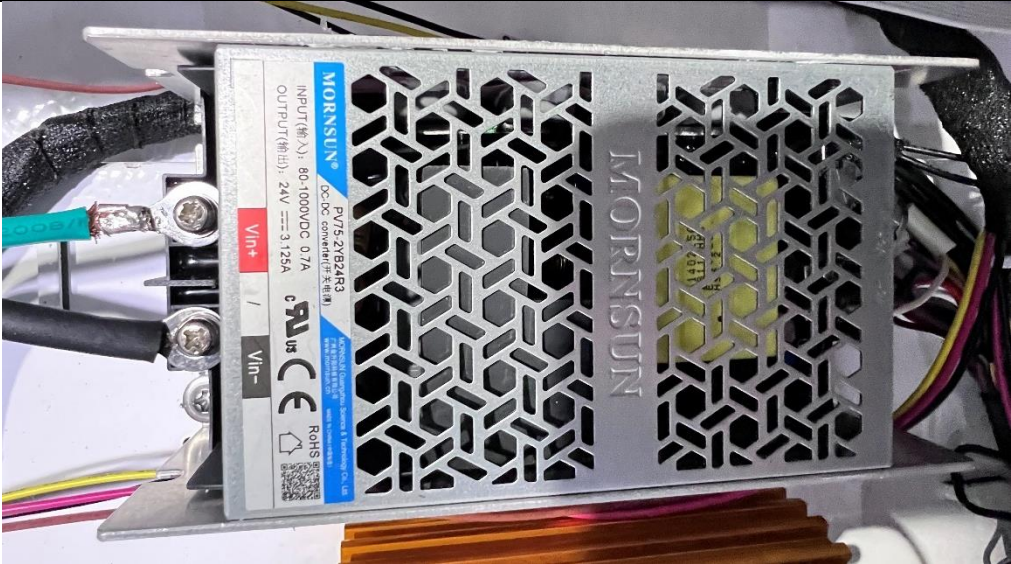
Details of:	Fig.15 Overview of Hall, model no. SCK1D-100A
	

Details of:	Fig.16 Overview of Fuse, model no. VRH-100A
	

Details of:	Fig.17 Overview of Resistance for precharge, model no. RX24-200W 50 J
	


**Attachment No. 1:
Photo Documentation**

Details of:	Fig.18 Overview of Resistance for precharge (alternative), model no. RX24-200W 50 J
	

Details of:	Fig.19 Overview of DC-DC Converter, model no. PV75-2YB24R3
	

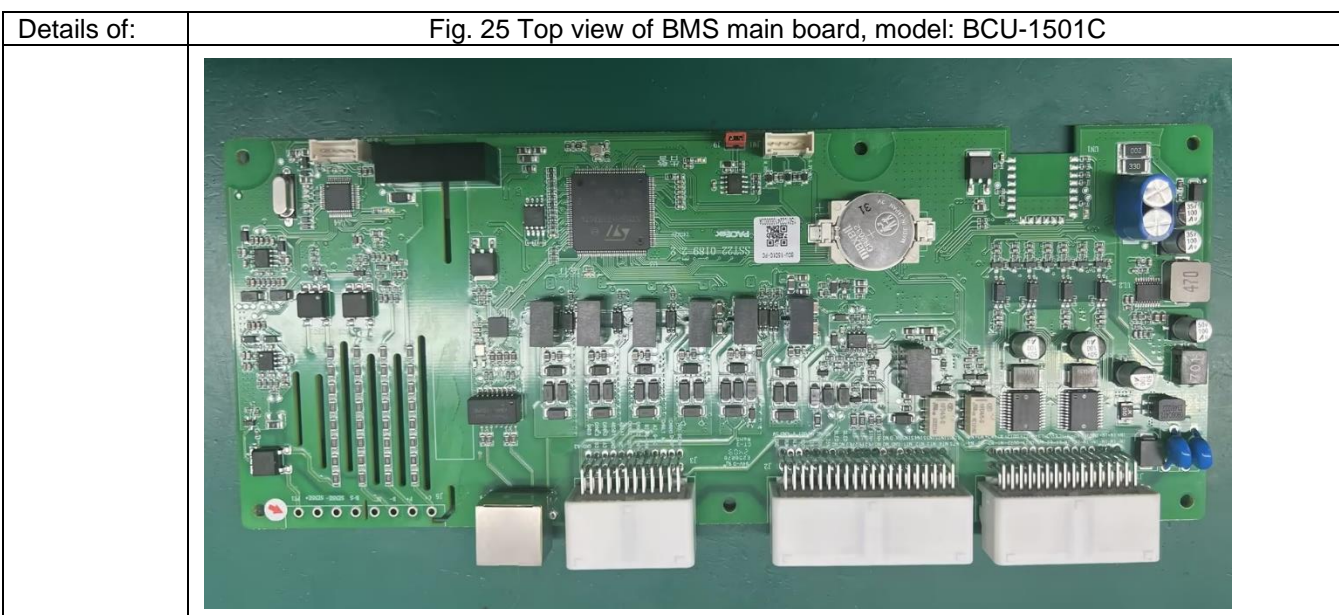
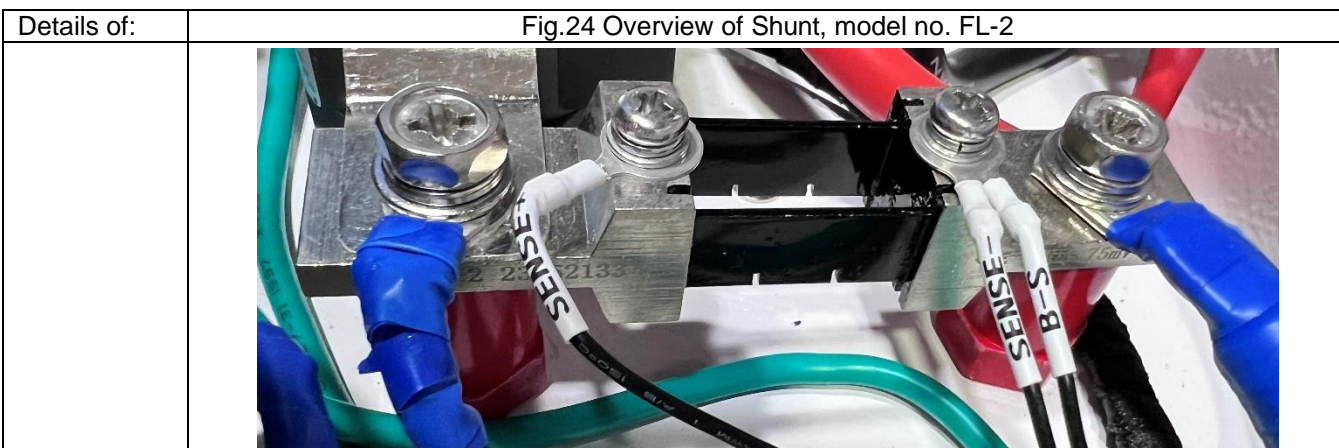
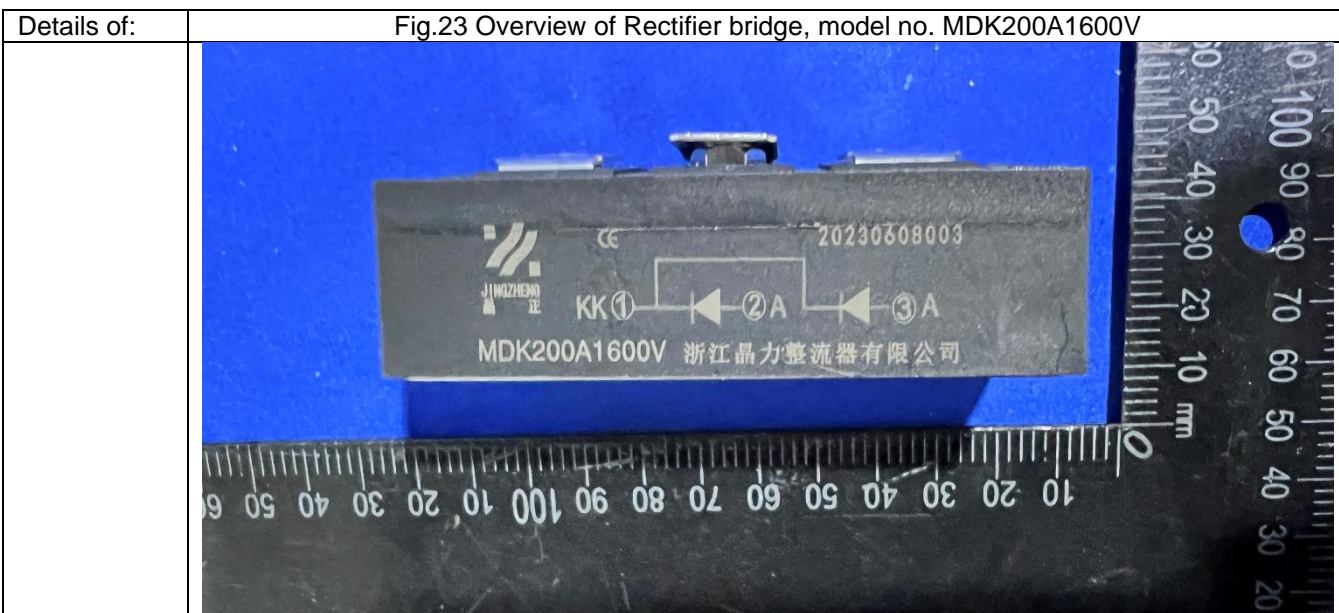
Details of:	Fig.20 Overview of DC-DC Converter (alternative), model no. RSDH-150-24
	

**Attachment No. 1:
Photo Documentation**

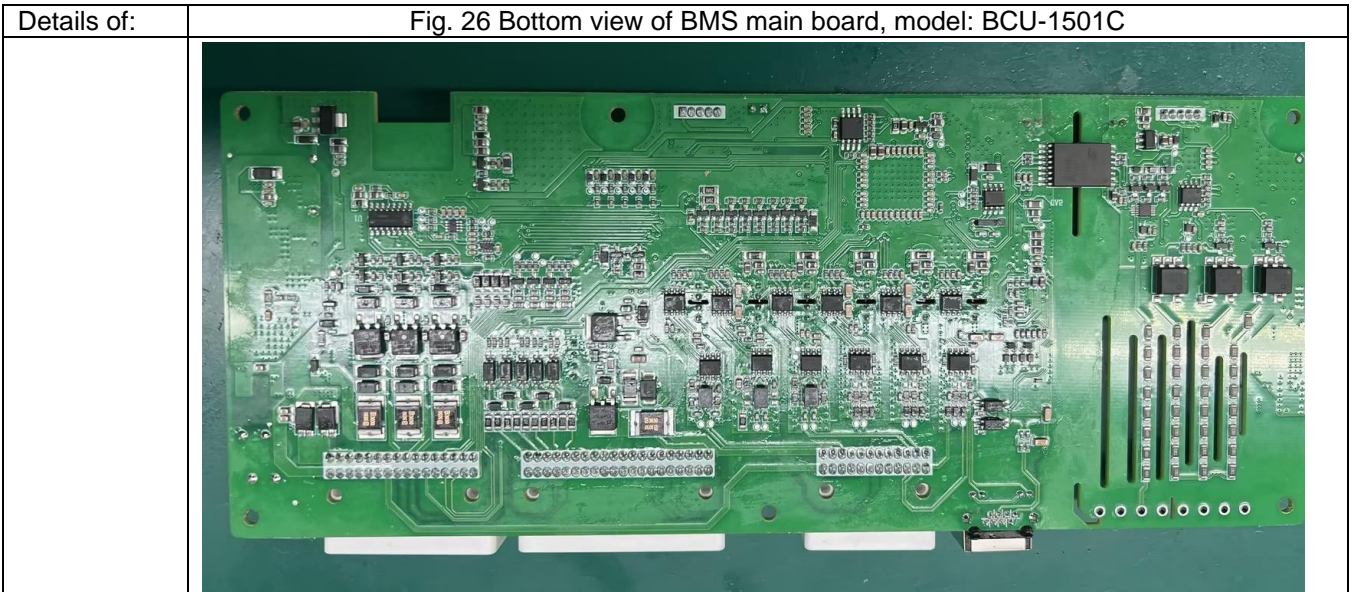
Details of:	Fig.21 Overview of Contactor for precharge, model no. DH20P24PNA
	

Details of:	Fig.22 Overview of Contactor for charge and discharge protection (3PCS), model no. DHV200HAANA
	

**Attachment No. 1:
Photo Documentation**









**Attachment No. 1:
Photo Documentation**



**Attachment No. 1:
Photo Documentation**







Details of: Fig. 28 Marking plate of of Rechargeable Li ion Battery System, model no. JEEDD-102100

	 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #e0e0e0;">Product Name</td> <td>JEEDD-102100</td> </tr> <tr> <td style="background-color: #e0e0e0;">Product Model</td> <td>Rechargeable Li ion Battery System</td> </tr> <tr> <td style="background-color: #e0e0e0;">Rated Capacity And Nominal Voltage</td> <td>100Ah 102.4Vd.c.</td> </tr> <tr> <td style="background-color: #e0e0e0;">Name of instruction</td> <td>IFpP51/161/120[(16S)7S]M/+10+40/90</td> </tr> <tr> <td style="background-color: #e0e0e0;">Rated energy</td> <td>10.24kW•h</td> </tr> <tr> <td style="background-color: #e0e0e0;">Maximum continuous charging/discharging current:</td> <td>75A</td> </tr> <tr> <td style="background-color: #e0e0e0;">Level of protection</td> <td>IP54</td> </tr> <tr> <td style="background-color: #e0e0e0;">Maximum continuous charging/discharging power:</td> <td>7.6KW</td> </tr> <tr> <td style="background-color: #e0e0e0;">Protection Class:</td> <td>Class I</td> </tr> <tr> <td style="background-color: #e0e0e0;">Date of production</td> <td>20230810</td> </tr> <tr> <td style="background-color: #e0e0e0;">Serial number</td> <td>2023081010010-A</td> </tr> <tr> <td style="background-color: #e0e0e0;">Size of equipment : L X W X H:</td> <td>600.1mmx491.5mmx526mm</td> </tr> <tr> <td style="background-color: #e0e0e0;">Smanufacturer :</td> <td>Jiangmen Jeeseng Energy Co.,Ltd.</td> </tr> <tr> <td colspan="2" style="text-align: right;">Made in China</td> </tr> </table> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;">     </div> <p style="margin-top: 20px;">Remark:</p> <ol style="list-style-type: none"> 1. There are serial number with 15 characters tracing the detail information of the battery system, such as “20230810010010-F”. And “20230810” represents the date of manufacture on August 10th, 2023. This is not the manufacture date of actual sample and just for example. 2. “+” “-” are marked near the connectors. 3. Disposal caution is listed in the user manual. 4. The below warning label will be marked near the connectors of battery system: <div style="text-align: center; margin-top: 10px;">  </div>	Product Name	JEEDD-102100	Product Model	Rechargeable Li ion Battery System	Rated Capacity And Nominal Voltage	100Ah 102.4Vd.c.	Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90	Rated energy	10.24kW•h	Maximum continuous charging/discharging current:	75A	Level of protection	IP54	Maximum continuous charging/discharging power:	7.6KW	Protection Class:	Class I	Date of production	20230810	Serial number	2023081010010-A	Size of equipment : L X W X H:	600.1mmx491.5mmx526mm	Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.	Made in China	
Product Name	JEEDD-102100																												
Product Model	Rechargeable Li ion Battery System																												
Rated Capacity And Nominal Voltage	100Ah 102.4Vd.c.																												
Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90																												
Rated energy	10.24kW•h																												
Maximum continuous charging/discharging current:	75A																												
Level of protection	IP54																												
Maximum continuous charging/discharging power:	7.6KW																												
Protection Class:	Class I																												
Date of production	20230810																												
Serial number	2023081010010-A																												
Size of equipment : L X W X H:	600.1mmx491.5mmx526mm																												
Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.																												
Made in China																													

**Attachment No. 1:
Photo Documentation**

Details of:	Fig. 29 Overview of Rechargeable Li ion Battery System, model no. JEEDD-153100
	 <p>The figure consists of three photographs of a white, rectangular, multi-tiered rechargeable Li-ion battery system. The top two photographs show the exterior of the system from different perspectives: the left one shows a three-quarter view from the front-left, and the right one shows a three-quarter view from the front-right. The system is placed on a teal-colored floor. The bottom photograph shows the interior of the system with its front panel open, revealing a complex arrangement of electrical connections. The connections are organized into four horizontal rows, each with a small yellow warning label. The labels above the connections are: 'B', 'P-', 'P-', 'P+', 'P+', 'COM1', and 'COM2'. The connections include various colored cables (orange, black, white) and connectors.</p>

**Attachment No. 1:
Photo Documentation**







Details of:	Fig. 30 Marking plate of of Rechargeable Li ion Battery System, model no. JEEDD-153100																										
	<div style="text-align: center;">  </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Product Name</td> <td>JEEDD-153100</td> </tr> <tr> <td>Product Model</td> <td>Rechargeable Li ion Battery System</td> </tr> <tr> <td>Rated Capacity And Nominal Voltage</td> <td>100Ah 153.6Vd.c.</td> </tr> <tr> <td>Name of instruction</td> <td>IFpP51/161/120[(16S)7S]M/+10+40/90</td> </tr> <tr> <td>Rated energy</td> <td>15.36kW•h</td> </tr> <tr> <td>Maximum continuous charging/discharging current:</td> <td>75A</td> </tr> <tr> <td>Level of protection</td> <td>IP54</td> </tr> <tr> <td>Maximum continuous charging/discharging power:</td> <td>11KW</td> </tr> <tr> <td>Protection Class:</td> <td>Class I</td> </tr> <tr> <td>Date of production</td> <td>20230810</td> </tr> <tr> <td>Serial number</td> <td>2023081010010-B</td> </tr> <tr> <td>Size of equipment :</td> <td>L X W X H:600.1mmx491.5mmx703mm</td> </tr> <tr> <td>Smanufacturer :</td> <td>Jiangmen Jeeseng Energy Co.,Ltd.</td> </tr> </table> <p style="text-align: right;">Made in China</p> <div style="display: flex; justify-content: space-around; align-items: center;">     </div> <p>Remark:</p> <ol style="list-style-type: none"> 1. There are serial number with 15 characters tracing the detail information of the battery system, such as “20230810010010-E”. And “20230810” represents the date of manufacture on August 10th, 2023. This is not the manufacture date of actual sample and just for example. 2. “+” “-” are marked near the connectors. 3. Disposal caution is listed in the user manual. 4. The below warning label will be marked near the connectors of battery system: <div style="text-align: center;">  </div>	Product Name	JEEDD-153100	Product Model	Rechargeable Li ion Battery System	Rated Capacity And Nominal Voltage	100Ah 153.6Vd.c.	Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90	Rated energy	15.36kW•h	Maximum continuous charging/discharging current:	75A	Level of protection	IP54	Maximum continuous charging/discharging power:	11KW	Protection Class:	Class I	Date of production	20230810	Serial number	2023081010010-B	Size of equipment :	L X W X H:600.1mmx491.5mmx703mm	Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.
Product Name	JEEDD-153100																										
Product Model	Rechargeable Li ion Battery System																										
Rated Capacity And Nominal Voltage	100Ah 153.6Vd.c.																										
Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90																										
Rated energy	15.36kW•h																										
Maximum continuous charging/discharging current:	75A																										
Level of protection	IP54																										
Maximum continuous charging/discharging power:	11KW																										
Protection Class:	Class I																										
Date of production	20230810																										
Serial number	2023081010010-B																										
Size of equipment :	L X W X H:600.1mmx491.5mmx703mm																										
Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.																										

**Attachment No. 1:
Photo Documentation**

Details of:	Fig. 31 Overview of Rechargeable Li ion Battery System, model no. JEEDD-204100
	

**Attachment No. 1:
Photo Documentation**

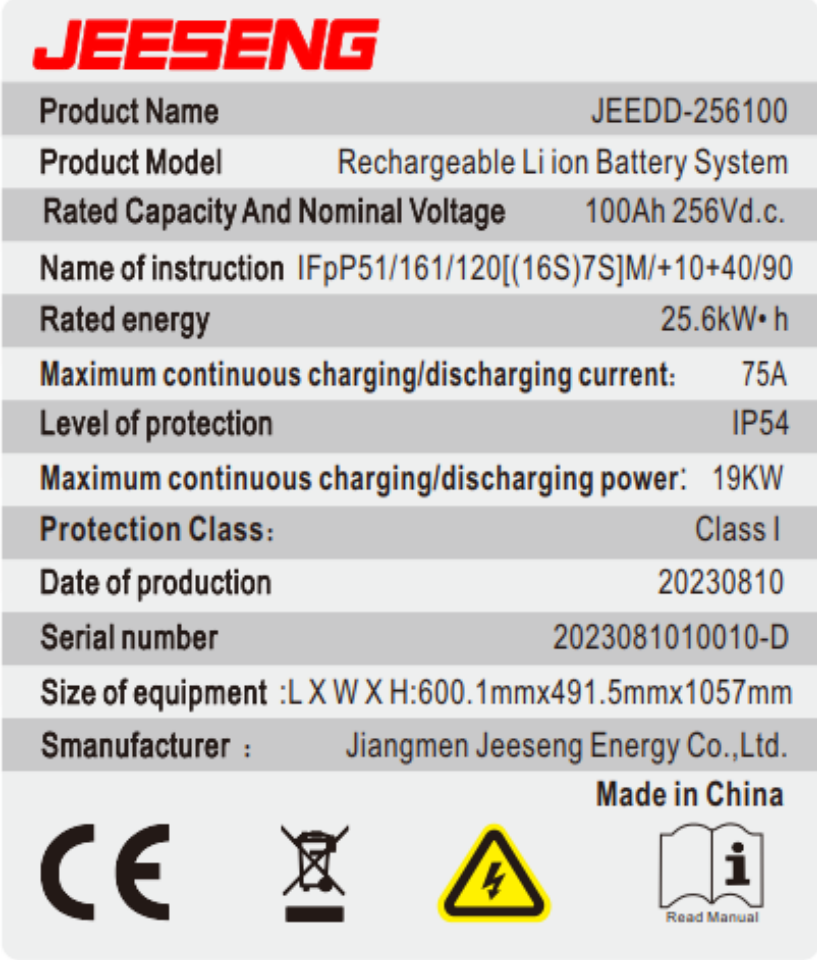




Details of: Fig. 32 Marking plate of of Rechargeable Li ion Battery System, model no. JEEDD-204100

	 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #e0e0e0;">Product Name</td> <td>JEEDD-204100</td> </tr> <tr> <td style="background-color: #e0e0e0;">Product Model</td> <td>Rechargeable Li ion Battery System</td> </tr> <tr> <td style="background-color: #e0e0e0;">Rated Capacity And Nominal Voltage</td> <td>100Ah 204.8Vd.c.</td> </tr> <tr> <td style="background-color: #e0e0e0;">Name of instruction</td> <td>IFpP51/161/120[(16S)7S]M/+10+40/90</td> </tr> <tr> <td style="background-color: #e0e0e0;">Rated energy</td> <td>20.48kW•h</td> </tr> <tr> <td style="background-color: #e0e0e0;">Maximum continuous charging/discharging current:</td> <td>75A</td> </tr> <tr> <td style="background-color: #e0e0e0;">Level of protection</td> <td>IP54</td> </tr> <tr> <td style="background-color: #e0e0e0;">Maximum continuous charging/discharging power:</td> <td>15KW</td> </tr> <tr> <td style="background-color: #e0e0e0;">Protection Class:</td> <td>Class I</td> </tr> <tr> <td style="background-color: #e0e0e0;">Date of production</td> <td>20230810</td> </tr> <tr> <td style="background-color: #e0e0e0;">Serial number</td> <td>2023081010010-C</td> </tr> <tr> <td style="background-color: #e0e0e0;">Size of equipment :</td> <td>L X W X H:600.1mmx491.5mmx880mm</td> </tr> <tr> <td style="background-color: #e0e0e0;">Smanufacturer :</td> <td>Jiangmen Jeeseng Energy Co.,Ltd.</td> </tr> <tr> <td colspan="2" style="text-align: right;">Made in China</td> </tr> </table> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;">     </div>	Product Name	JEEDD-204100	Product Model	Rechargeable Li ion Battery System	Rated Capacity And Nominal Voltage	100Ah 204.8Vd.c.	Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90	Rated energy	20.48kW•h	Maximum continuous charging/discharging current:	75A	Level of protection	IP54	Maximum continuous charging/discharging power:	15KW	Protection Class:	Class I	Date of production	20230810	Serial number	2023081010010-C	Size of equipment :	L X W X H:600.1mmx491.5mmx880mm	Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.	Made in China	
Product Name	JEEDD-204100																												
Product Model	Rechargeable Li ion Battery System																												
Rated Capacity And Nominal Voltage	100Ah 204.8Vd.c.																												
Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90																												
Rated energy	20.48kW•h																												
Maximum continuous charging/discharging current:	75A																												
Level of protection	IP54																												
Maximum continuous charging/discharging power:	15KW																												
Protection Class:	Class I																												
Date of production	20230810																												
Serial number	2023081010010-C																												
Size of equipment :	L X W X H:600.1mmx491.5mmx880mm																												
Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.																												
Made in China																													
	<p>Remark:</p> <ol style="list-style-type: none"> 1. There are serial number with 15 characters tracing the detail information of the battery system, such as “20230810010010-A”. And “20230810” represents the date of manufacture on August 10th, 2023. This is not the manufacture date of actual sample and just for example. 2. “+” “-” are marked near the connectors. 3. Disposal caution is listed in the user manual. 4. The below warning label will be marked near the connectors of battery system: <div style="margin-top: 10px;">  </div>																												

**Attachment No. 1:
Photo Documentation**

Details of:	Fig. 33 Overview of Rechargeable Li ion Battery System, model no. JEEDD-256100
	

**Attachment No. 1:
Photo Documentation**







Details of:	Fig. 34 Marking plate of of Rechargeable Li ion Battery System, model no. JEEDD-256100																										
	 <p>JEESENG</p> <table border="1"> <tr><td>Product Name</td><td>JEEDD-256100</td></tr> <tr><td>Product Model</td><td>Rechargeable Li ion Battery System</td></tr> <tr><td>Rated Capacity And Nominal Voltage</td><td>100Ah 256Vd.c.</td></tr> <tr><td>Name of instruction</td><td>IFpP51/161/120[(16S)7S]M/+10+40/90</td></tr> <tr><td>Rated energy</td><td>25.6kW·h</td></tr> <tr><td>Maximum continuous charging/discharging current:</td><td>75A</td></tr> <tr><td>Level of protection</td><td>IP54</td></tr> <tr><td>Maximum continuous charging/discharging power:</td><td>19KW</td></tr> <tr><td>Protection Class:</td><td>Class I</td></tr> <tr><td>Date of production</td><td>20230810</td></tr> <tr><td>Serial number</td><td>2023081010010-D</td></tr> <tr><td>Size of equipment</td><td>:L X W X H:600.1mmx491.5mmx1057mm</td></tr> <tr><td>Smanufacturer :</td><td>Jiangmen Jeeseng Energy Co.,Ltd.</td></tr> </table> <p style="text-align: right;">Made in China</p> <p>CE   </p>	Product Name	JEEDD-256100	Product Model	Rechargeable Li ion Battery System	Rated Capacity And Nominal Voltage	100Ah 256Vd.c.	Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90	Rated energy	25.6kW·h	Maximum continuous charging/discharging current:	75A	Level of protection	IP54	Maximum continuous charging/discharging power:	19KW	Protection Class:	Class I	Date of production	20230810	Serial number	2023081010010-D	Size of equipment	:L X W X H:600.1mmx491.5mmx1057mm	Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.
Product Name	JEEDD-256100																										
Product Model	Rechargeable Li ion Battery System																										
Rated Capacity And Nominal Voltage	100Ah 256Vd.c.																										
Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90																										
Rated energy	25.6kW·h																										
Maximum continuous charging/discharging current:	75A																										
Level of protection	IP54																										
Maximum continuous charging/discharging power:	19KW																										
Protection Class:	Class I																										
Date of production	20230810																										
Serial number	2023081010010-D																										
Size of equipment	:L X W X H:600.1mmx491.5mmx1057mm																										
Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.																										
	<p>Remark:</p> <ol style="list-style-type: none"> 1. There are serial number with 15 characters tracing the detail information of the battery system, such as “20230810010010-B”. And “20230810” represents the date of manufacture on August 10th, 2023. This is not the manufacture date of actual sample and just for example. 2. “+” “-” are marked near the connectors. 3. Disposal caution is listed in the user manual. 4. The below warning label will be marked near the connectors of battery system: 																										

**Attachment No. 1:
Photo Documentation**

Details of:	Fig. 35 Overview of Rechargeable Li ion Battery System, model no. JEEDD-307100
	

**Attachment No. 1:
Photo Documentation**

Details of: Fig. 36 Marking plate of of Rechargeable Li ion Battery System, model no. JEEDD-307100







	 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #f2f2f2;">Product Name</td> <td>JEEDD-307100</td> </tr> <tr> <td style="background-color: #f2f2f2;">Product Model</td> <td>Rechargeable Li ion Battery System</td> </tr> <tr> <td style="background-color: #f2f2f2;">Rated Capacity And Nominal Voltage</td> <td>100Ah 307.2Vd.c.</td> </tr> <tr> <td style="background-color: #f2f2f2;">Name of instruction</td> <td>IFpP51/161/120[(16S)7S]M/+10+40/90</td> </tr> <tr> <td style="background-color: #f2f2f2;">Rated energy</td> <td>30.72kW•h</td> </tr> <tr> <td style="background-color: #f2f2f2;">Maximum continuous charging/discharging current:</td> <td>75A</td> </tr> <tr> <td style="background-color: #f2f2f2;">Level of protection</td> <td>IP54</td> </tr> <tr> <td style="background-color: #f2f2f2;">Maximum continuous charging/discharging power:</td> <td>23KW</td> </tr> <tr> <td style="background-color: #f2f2f2;">Protection Class:</td> <td>Class I</td> </tr> <tr> <td style="background-color: #f2f2f2;">Date of production</td> <td>20230810</td> </tr> <tr> <td style="background-color: #f2f2f2;">Serial number</td> <td>2023081010010-E</td> </tr> <tr> <td style="background-color: #f2f2f2;">Size of equipment</td> <td>:L X W X H:600.1mmx491.5mmx1234mm</td> </tr> <tr> <td style="background-color: #f2f2f2;">Smanufacturer :</td> <td>Jiangmen Jeeseng Energy Co.,Ltd.</td> </tr> </table> <p style="text-align: right;">Made in China</p> <div style="display: flex; justify-content: space-around; align-items: center;">     </div>	Product Name	JEEDD-307100	Product Model	Rechargeable Li ion Battery System	Rated Capacity And Nominal Voltage	100Ah 307.2Vd.c.	Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90	Rated energy	30.72kW•h	Maximum continuous charging/discharging current:	75A	Level of protection	IP54	Maximum continuous charging/discharging power:	23KW	Protection Class:	Class I	Date of production	20230810	Serial number	2023081010010-E	Size of equipment	:L X W X H:600.1mmx491.5mmx1234mm	Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.
Product Name	JEEDD-307100																										
Product Model	Rechargeable Li ion Battery System																										
Rated Capacity And Nominal Voltage	100Ah 307.2Vd.c.																										
Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90																										
Rated energy	30.72kW•h																										
Maximum continuous charging/discharging current:	75A																										
Level of protection	IP54																										
Maximum continuous charging/discharging power:	23KW																										
Protection Class:	Class I																										
Date of production	20230810																										
Serial number	2023081010010-E																										
Size of equipment	:L X W X H:600.1mmx491.5mmx1234mm																										
Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.																										
	<p>Remark:</p> <ol style="list-style-type: none"> 1. There are serial number with 15 characters tracing the detail information of the battery system, such as “20230810010010-C”. And “20230810” represents the date of manufacture on August 10th, 2023. This is not the manufacture date of actual sample and just for example. 2. “+” “-” are marked near the connectors. 3. Disposal caution is listed in the user manual. 4. The below warning label will be marked near the connectors of battery system: <div style="text-align: center;">  </div>																										

**Attachment No. 1:
Photo Documentation**

Details of: Fig. 37 Overview of Rechargeable Li ion Battery System, model no. JEEDD-358100



**Attachment No. 1:
Photo Documentation**

Details of:	Fig. 38 Marking plate of of Rechargeable Li ion Battery System, model no. JEEDD-358100																										
	<div style="border: 1px solid black; padding: 10px;">  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">Product Name</td> <td>JEEDD-358100</td> </tr> <tr> <td>Product Model</td> <td>Rechargeable Li ion Battery System</td> </tr> <tr> <td>Rated Capacity And Nominal Voltage</td> <td>100Ah 358.4Vd.c.</td> </tr> <tr> <td>Name of instruction</td> <td>IFpP51/161/120[(16S)7S]M/+10+40/90</td> </tr> <tr> <td>Rated energy</td> <td>35.84kW•h</td> </tr> <tr> <td>Maximum continuous charging/discharging current:</td> <td>75A</td> </tr> <tr> <td>Level of protection</td> <td>IP54</td> </tr> <tr> <td>Maximum continuous charging/discharging power:</td> <td>26KW</td> </tr> <tr> <td>Protection Class:</td> <td>Class I</td> </tr> <tr> <td>Date of production</td> <td>20230810</td> </tr> <tr> <td>Serial number</td> <td>2023081010010-F</td> </tr> <tr> <td>Size of equipment</td> <td>:L X W X H:600.1mmx491.5mmx1411mm</td> </tr> <tr> <td>Smanufacturer :</td> <td>Jiangmen Jeeseng Energy Co.,Ltd.</td> </tr> </table> <p style="text-align: right;">Made in China</p> <div style="display: flex; justify-content: space-around; align-items: center;">     </div> </div> <p>Remark:</p> <ol style="list-style-type: none"> 1. There are serial number with 15 characters tracing the detail information of the battery system, such as “20230810010010-D”. And “20230810” represents the date of manufacture on August 10th, 2023. This is not the manufacture date of actual sample and just for example. 2. “+” “-” are marked near the connectors. 3. Disposal caution is listed in the user manual. 4. The below warning label will be marked near the connectors of battery system: <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">  </div>	Product Name	JEEDD-358100	Product Model	Rechargeable Li ion Battery System	Rated Capacity And Nominal Voltage	100Ah 358.4Vd.c.	Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90	Rated energy	35.84kW•h	Maximum continuous charging/discharging current:	75A	Level of protection	IP54	Maximum continuous charging/discharging power:	26KW	Protection Class:	Class I	Date of production	20230810	Serial number	2023081010010-F	Size of equipment	:L X W X H:600.1mmx491.5mmx1411mm	Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.
Product Name	JEEDD-358100																										
Product Model	Rechargeable Li ion Battery System																										
Rated Capacity And Nominal Voltage	100Ah 358.4Vd.c.																										
Name of instruction	IFpP51/161/120[(16S)7S]M/+10+40/90																										
Rated energy	35.84kW•h																										
Maximum continuous charging/discharging current:	75A																										
Level of protection	IP54																										
Maximum continuous charging/discharging power:	26KW																										
Protection Class:	Class I																										
Date of production	20230810																										
Serial number	2023081010010-F																										
Size of equipment	:L X W X H:600.1mmx491.5mmx1411mm																										
Smanufacturer :	Jiangmen Jeeseng Energy Co.,Ltd.																										

**Attachment No. 1:
Photo Documentation**

