

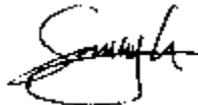
			Title		
			System Interface Specification (PS720-907)		
	RESPONSIBLE	DATE	SIZE	DOCUMENT NO.	REV
AUTHORS			A4	P400-5060	00
USER					
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MANUAL CHANGE PROHIBITED					SHEET 1 OF 4

System Interface Specification

PS720-907, 720.0kWh Battery System

Enertech International, Inc.

269, Chungjuhosu-ro, Chungju-si, Chungcheongbuk-do, Korea
 TEL: 82-43-850-1803 FAX: 82-43-855-9172
<http://www.enertechint.com>

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1. Battery System Parameters

Specific parameters for the battery system blocks are detailed in the chart below

Parameter	Units	Specification	Note
Cell	Ah	25	SPB58253172V3
Series		216	Nine battery racks
Parallel		36	Nine battery racks
Battery Configuration			
Cell Modules	Modules	324	Each cell module contains 24 cells (12s2p)
Battery Capacity (BOL)			
Rated	Ah	900	Calculated based on cell capacity
Battery Capacity (EOL)			
Rated	Ah	630	Estimated at 70%
Battery Voltage			
Max	V	907.2	Determined at maximum cell voltage
Nom	V	799.2	Determined at nominal cell voltage
Min	V	583.2	Determined at minimum cell voltage
Battery Energy			
Rated	kWh	719	Calculated value based on theoretical system capacity
Battery Discharge Power			
Standard	kW	215	At nominal system voltage (270A*799.2V)
Max	kW	719	At nominal system voltage (900A*799.2V)
Battery Charge Power			
Standard	kW	215	At nominal system voltage (270A*799.2V)
Max	kW	719	At nominal system voltage (900A*799.2V)
Battery Discharge Current			
Standard	A	270	Continuous between 20% and 100% SOC
Max	A	900	Continuous between 20% and 100% SOC
Battery Charge Current			
Standard	A	270	Continuous between 0% and 80% SOC
Max	A	900	Continuous between 0% and 80% SOC
Miscellaneous			
Mass	kg	7,100	Approximate calculated value
Battery Shelf Life	years	5	Continuous between 20% and 80% SOC
Operating Temperature/Humidity			
Max	% RH	85	Range (cell min/max)
Min	% RH	45	Range (cell min/max)
Max	Degrees °C	55	Zero Current Limited Above Max Operating Temp
Min(Discharge)	Degrees °C	(-)20	Zero Current Limited Below Min Operating Temp
Min(Charge)	Degrees °C	0	Zero Current Limited Below Min Operating Temp
Storage Temperature	Degrees °C	(-)20 to 25 <1year	Range (cell min/max)

Table 1 Product Technical Specifications

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2. Mechanical Drawings



Parameter	Unit	Value
X Dimension	mm	6,000
Y Dimension	mm	800
Z Dimension	mm	2,200
Mass	kg	7,100

Figure 1 Pack Outline Drawing