## Lithium Battery Cabinet System

OBE47/54/62/70



•• ••

.

.. ..



Longer life cycles
Higher power density
Max. 1C discharge current
Higher usable energy ratio, less self-consumption
Contains no toxic heavy metal or caustic materials
Up to 20 cabinets can be parallel connected
Flexibility modular design, from 47kWh to 70kWh each battery cabinet

Technical Data					
Model	OBE47	OBE54	OBE62	OBE70	
Connection series	144S	168S	192s	2165	
Nominal Energy (Wh)	46.08	53.76	61.44	69.12	
Nominal Capacity (Ah)		100			
Nominal Voltage (V)	460.8	537.6	614.4	691.2	
Operation Voltage Range (V)	403.2~518.4	470.4~604.8	537.6~691.2	604.8~777.0	
Recommend Charge Current (A)	100				
Max. Continuous Charge Current (A)	100				
Recommend Discharge Current (A)	A) 100				
Max. Continuous Discharge Current (A)	tinuous Discharge Current (A)		100		
Max. Parallel Quantities (system)		20			
Operation Temperature		Charge Temperature: 0°C~60°C Discharge Temperature: -20~60°C			
Operation Humidity		20~80%RH (No condensing)			
Protection Degree		IP54			
Dimension (mm)		690W x 1,950H x 1,200D			
Net Weight (kg)	850	915	980	1,045	
Certification	IEC62619, CE-EMC, LVD, ROHS, IP54, UN38.3				
Communication	CAN, RS485				
Cycle Life	≥6,000 80%EOL@25°C 1P				