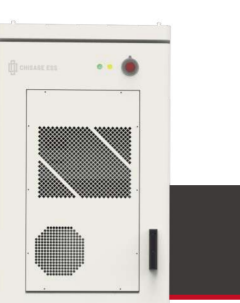
## Lithium Battery Cabinet System



OBE70



## **Product Features**

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
Connection series
Nominal Energy (kWh)
Nominal Capacity (Ah)
Nominal Voltage (V)
Operation Voltage Range (V)
Recommend Charge Current (A)
Max. Continuous Charge Current (A)
Recommend Discharge Current (A)
Max. Continuous Discharge Current (A)
Max. Parallel Quantities (system)
Operation Temperature
Operation Humidity
Protection Degree
Dimension (mm)
Net Weight (kg)
Certification
Communication
Cycle Life

OBE70
216S
69.12
100
691.2
604.8~777.6
100
100
100
100
20
Charge Temperature: 0°C~60°C Discharge Temperature: -20~60°C
20~80%RH (No condensing)
IP54
690W x 1,950H x 1,200D
1,045
IEC62619, CE-EMC, LVD, ROHS, IP54, UN38.3
CAN, RS485
≥6,000 80%EOL@25°C 1P