





1C charge & discharge rate



Extendable up to 1MWh



Outdoor use



Modular design

Technical Specifications

Model	PowerStone-15s
Battey Type	Li-ion(LFP)
Nominal Battery System Energy	76.8kWh
Nominal Battery System Voltage	768Vdc
Battery System Working Voltage Range	672~864Vdc
Battery System Weight	1450kg
Battery Cabinet Dimension(W*D*H)	1315*1010*1880mm
Battery Module Type	HV51100F
Battery Module Number	15pcs
Expansion	Max.12 cabinets connected in parallel
Recomended Charge & Discharge C Rate	1
Max.Depth of Discharge	100%
Battery System Protection Level	IP55
Anticorrosion Grade	C5
Altitude	≤2000m
Communication	CAN/RS485
Installation Environment	Outdoor
Cooling Method	Air conditioning cooling
Wiring	Cables enter and exit at the bottom of the cabinet
Humidity range	5%~85%RH(No condensation)
Compliance	UN38.3/IEC62619/1EC63056/IEC6247/EMC
Battery Module	Specifications
Battery Module	e opecifications
Battery Type	Li-ion(LFP)
Battery Type	Li-ion(LFP)
Battery Type Nominal Battery Module Voltage	Li-ion(LFP) 512Vdc
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity	Li-ion(LFP) 512Vdc 100Ah
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy	Li-ion(LFP) 512Vdc 100Ah 5.12kWh
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current Max.Continuous Charge/Discharge Current	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A 100A
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current Max.Continuous Charge/Discharge Current Battery Module Weight	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A 100A 47kg
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current Max.Continuous Charge/Discharge Current Battery Module Weight Dimension(W*D*H)	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A 100A 47kg 548*554*152.8mm
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current Max.Continuous Charge/Discharge Current Battery Module Weight Dimension(W*D*H) Battery Module Protection Level	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A 100A 47kg 548*554*152.8mm IP20
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current Max.Continuous Charge/Discharge Current Battery Module Weight Dimension(W*D*H) Battery Module Protection Level Cooling Method	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A 100A 47kg 548*554*152.8mm IP20 Fan cooling
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current Max.Continuous Charge/Discharge Current Battery Module Weight Dimension(W*D*H) Battery Module Protection Level Cooling Method Charging Temp. Range Discharging Temp. Range	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A 100A 47kg 548*554*152.8mm IP20 Fan cooling 0~55°C
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current Max.Continuous Charge/Discharge Current Battery Module Weight Dimension(W*D*H) Battery Module Protection Level Cooling Method Charging Temp. Range Discharging Temp. Range	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A 100A 47kg 548*554*152.8mm IP20 Fan cooling 0~55°C -10~55°C
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current Max.Continuous Charge/Discharge Current Battery Module Weight Dimension(W*D*H) Battery Module Protection Level Cooling Method Charging Temp. Range Discharging Temp. Range	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A 100A 47kg 548*554*152.8mm IP20 Fan cooling 0~55°C -10~55°C
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current Max.Continuous Charge/Discharge Current Battery Module Weight Dimension(W*D*H) Battery Module Protection Level Cooling Method Charging Temp. Range Discharging Temp. Range BDU Spece	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A 100A 47kg 548*554*152.8mm IP20 Fan cooling 0~55°C -10~55°C -10~55°C
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current Max.Continuous Charge/Discharge Current Battery Module Weight Dimension(W*D*H) Battery Module Protection Level Cooling Method Charging Temp. Range Discharging Temp. Range BDU Spece	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A 100A 47kg 548*554*152.8mm IP20 Fan cooling 0~55°C -10~55°C -10~55°C BDU-100 100A
Battery Type Nominal Battery Module Voltage Nominal Battery Module Capacity Nominal Battery Module Energy Recommended Charge/Discharge Current Max.Continuous Charge/Discharge Current Battery Module Weight Dimension(W*D*H) Battery Module Protection Level Cooling Method Charging Temp. Range Discharging Temp. Range BDU Special BDU model Max. Continuous Charge/Discharge Current Max. Continuous Charge/Discharge Power	Li-ion(LFP) 512Vdc 100Ah 5.12kWh 100A 100A 47kg 548*554*152.8mm IP20 Fan cooling 0~55°C -10~55°C -10~55°C BDU-100 100A 100A