Container energy storage system



KEY STRENGTHS

- Multiple working modes can be flexibly set.
- Support battery management system and comprehensive thermal management.
- I The electrical compartment and battery compartment are separated to prevent runaway spread of heat.

- Support real-time online monitoring of system status.
- Support simultaneous access to load, battery, grid, DG, and PV.
- Integrated design, easy to transport and install, flexible deployment.

APPLICATIONS

» C&I peak shaving and valley filling » Emergency Power Supply » Grid side peak regulation and frequency modulation

Energy storage systems

Model	ESSC0500B-1075	ESSC1000B-2150
Rated power (kW)	500	1,000
Rated voltage (V)	400	
Rated current (A)	722A	1,445A
Voltage range (V)	320V-460V	
Rated frequency	50/60Hz	
Frequency Range	45-55/55-65Hz	
THDi(on-grid)		<3%
THDu (off-grid)	≤ 1% linear; ≤ 5% non-linear	
Power factor	1 (0.8 leading ~ 0.8 laging can be set)	
Overload capacity	110% Long term	
AC output	3W+N+PE	
Isolation transformer	315/400	
On -grid off-grid switching	Support	
PV data Max.PV input voltage (V)	1,000	
Max. PV power (kW)	600/660/720	1,200/1,320/1,440
MPPT operating voltage range (V)	250~850	
MPPT full load voltage range (V)	450~850	
Buck-boost mode	Support	
Battery data Cell type	3.2V/280Ah/1C, LFP	
Nominal voltage(V)		68V/1P240S
Nominal energy (MWh)	1.0752	2.1504
Working voltage range (V)	672~850V	
Max. charge and discharge rate	0.5C@25°C	
Number of Battery Cycles	≥5,000	
-		
-	6,058×2,438×2,896	12,192×2,438×2,896
Dimensions W *D *H (mm)	6,058×2,438×2,896 21,000	12,192×2,438×2,896 38,000
Dimensions W *D *H (mm) Net weight (kg)	21,000	38,000
Dimensions W *D *H (mm) Net weight (kg) Operating temperature (°C)	21,000	38,000
Dimensions W *D *H (mm) Net weight (kg) Operating temperature (°C) Relative humidity Ingress protection	21,000	38,000
Dimensions W *D *H (mm) Net weight (kg) Operating temperature (°C) Relative humidity Ingress protection Noise emission (dB)	21,000	38,000 0~+45 (non-condensing)
System data Dimensions W *D *H (mm) Net weight (kg) Operating temperature (°C) Relative humidity Ingress protection Noise emission (dB) Operating altitude	21,000	38,000 0~+45 (non-condensing) IP54
Dimensions W *D *H (mm) Net weight (kg) Operating temperature (°C) Relative humidity Ingress protection Noise emission (dB) Operating altitude Cooling	21,000 0 ~95% Intelli	38,000 0~+45 (non-condensing) IP54 <75dB 3,000m igent air cooling
Dimensions W *D *H (mm) Net weight (kg) Operating temperature (°C) Relative humidity Ingress protection Noise emission (dB) Operating altitude Cooling fire extinguishing system	21,000 0 ~95% Intelli FM2	38,000 0~+45 (non-condensing) IP54 <75dB 3,000m gent air cooling 00/NOVEC1230
Dimensions W *D *H (mm) Net weight (kg) Operating temperature (°C) Relative humidity Ingress protection Noise emission (dB) Operating altitude Cooling	21,000 0 ~95% Intelli FM2 Touch LCD o	38,000 0~+45 (non-condensing) IP54 <75dB 3,000m igent air cooling

