Blue

Air-cooled Containerised Energy Storage System Blue Series Blue 1720k-T500kA (20')~Blue 4300k-T500kA (40')







This product series are of modular, strings and smart energy storage system design.



Product in this series enables independent detection for each cell, independent safety management of each battery module, anti-circulation and anti-counter-current between battery clusters. Meanwhile, it also facilitates active equalization, DC side hierarchical multi-level short-circuit protection, local control fast linkage protection, etc.



The overall degrees of protection shall not be lower than Ip55.



The grid supports LVRT, HVRT, ZVRT, islanding detection, active and reactive power regulation, PF control, slow start/shut down.

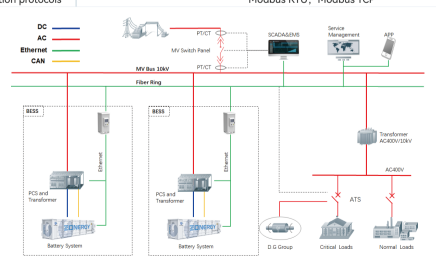


Customized development, Meeting different customer needs



This product series support LAN local monitoring, 4G remote IoT, and cloud platform.

Typical Technical Parameters:	Blue 1720k-T500kA (20')	Blue 4300k-T500kA (40')	
	AC (grid connection)		
Rated output power	500/630 kW	1250 kW	
Rated voltage	400 V	600 V	
Rated current	721 A	1323 A (MAX)	
Rated frequency	50/60 Hz	50/60 Hz	
Frequency range	49.5 Hz ~ 50.2 Hz	49.5 Hz ~ 50.2 Hz	
Power factor	1 Lead ~1 Lag (settable)	1 Lead ~1 Lag (settable)	
	AC (off-grid)		
Rated voltage	400 V	600 V	
Rated frequency	50/60 Hz	50/60 Hz	
Overload capability	110% Long-term	110% Long-term	
	Energy storage system		
Cell type	LFP 280 Ah	LFP 280 Ah	
Nominal voltage	768 V	768 V	
Voltage range	672~864 V	672~864 V	
Rated energy	1720 kWh (8 clusters)	4300 kWh (20 clusters)	
	Genera	al data	
Max efficiency	87.00%	88.00%	
Protection grade	IP54	IP54	
Noise	<65dB	<65dB	
Ambient temperature	-30°C ~ +55°C	-30°C ~ +55°C	
Cooling method	Air cooling		
Relative humidity	0~95% non-condensing	0~95% non-condensing	
Altitude	5000m (above 3000m reduction)	5000m (above 3000m reduction)	
Compartment form	Electrical and battery compartments in separate compartments		
Dimensions (L*W*H)	6058*2438*2896 mm	12198*2438*2896 mm	
Isolation transformer	Yes		
Display	Touch LCD display		
System communication interface	RS485, Ethernet		
System communication protocols	Modbus RTU, Modbus TCP		
Altitude	5000m (above 3000m reduction)		
Compartment form	Electrical and battery compartments in two containers		
Dimensions (L*W*H)	6058*2438*2896mm Electrical compartment 6058*2438*2896mm Battery compartment	6058*2438*2896mm Electrical compartment 12198*2438*2896mm Battery compartment	
Isolation transformer	Yes		
Display	Touch LCD display		
System communication interface	RS485, Ethernet		
System communication protocols	Modbus RTU, Modbus TCP		



Blue

Liquid-cooled Containerised Energy Storage System Blue Series Blue 1290k-T500kA-Blue 3440k-T1725kA







This product series are of modular, strings and smart energy storage system design.



Product in this series enables independent detection for each cell, independent safety management of each battery module, anti-circulation and anti-counter-current between battery clusters. Meanwhile, it also facilitates active equalization, DC side hierarchical multi-level short-circuit protection, local control fast linkage protection, etc.



The overall degrees of protection shall not be lower than Ip55.



The grid supports LVRT, HVRT, ZVRT, islanding detection, active and reactive power regulation, PF control, slow start/shut down.



Customized development, Meeting different customer needs



This product series support LAN local monitoring, 4G remote loT, and cloud platform.

			recrifical paramet
Technical parameters:	Blue 1290k-T500kA	Blue 2064k-T1250kA	Blue 3440k-T1725kA
		AC (grid connection)	
Rated output power	500/630 kW	1250 kW	1725 kW
Rated voltage	400 V	550 V	690 V
Rated current	721A	1375 A	1443 A
Rated frequency	50/60 Hz	50/60 Hz	50/60 Hz
Frequency range	49.5 Hz ~ 50.2 Hz	49.5 Hz ~ 50.2 Hz	49.5 Hz ~ 50.2 Hz
Power factor	1 Lead ~1 Lag (settable)	> 0.99	1 Lead ~1 Lag (settable)
		AC (off-grid)	
Rated voltage	400 V	550 V	690 V
Rated frequency	50/60 Hz	50/60 Hz	50/60 Hz
Overload capability	110% Long-term	110% Long-term	110% Long-term
		Energy storage system	
Cell type	LFP 280 Ah	LFP 280 Ah	LFP 280 Ah
Nominal voltage	768 V	1228 V	1228 V
Voltage range	672~864 V	1075~1382 V	1075~1382 V
Rated energy	1290 kWh	2064 kWh (12 clusters)	3440 KWh (10 clusters)
		General data	
Max efficiency	87.00%	88.00%	88.00%
Protection grade	IP54	IP54	IP54
Noise	<65dB	<65dB	<65 dB
Ambient temperature	-30°C ~ +55°C	-30°C ~ +55°C	-30°C ~ +55°C
Cooling method		Liquid cooling	
Relative humidity	0~95% non-condensing	0~95% non-condensing	0~95% non-condensing
Altitude	3	5000m (above 3000m reduction)	
Compartment form	Electrical and battery compartments shared		Electrical and battery compartments
Dimensions (L*W*H)	6058*2438*2896 mm	12192mm*2438mm*2896 mm	12192mm*2438mm*289 6m
Isolation transformer	Yes		
Display	Touch LCD display		
ystem communication interface	RS485, Ethernet		
stem communication protocols		Modbus RTU, Modbus TCP	

