BESS Datasheet



Dale BESS

NBN-P30, NBN-P50, NBN-P100



FEATURES







ENGINEER INSTALLATION



WITH SOLAR



I + I BATTER\



HIGHLY EFFICIENT



24 HOUR MONITORING

HIGHLIGHTS

- · Safe and reliable
- · CE certified.
- · Simple and user-friendly
- · Economical and efficient
- · Peak load shifting capability
- 5 Tier safety design

- · Integrated BMS/EMS, suitable for various applications
- Distributed energy integration
- · Long lifecycle/strong battery strength
- · Cloud-terminal smart battery management algorithm.
- · Efficient and energy-saving HVAC design

Integrated Outdoor Battery Energy Storage Cabinet

,	•	3, 3		
MODEL	NBN-P30	NBN-P50	NBN-P100	
Battery Parameters				
Cell Type	LiFePO4 - 280Ah			
Battery Module Type		1P20S		
System Capacity Range	125kWh~215kWh	125kWh~215kWh	215kWh	
AC Side On-grid Parameters				
Grid Type		3P4W		
Charging/Discharging Power	30kW	50kW	100kW	
Rated Grid Voltage		AC400 (±15%)V		
Frequency Range		50(±5)Hz		
Rated AC Output Current	43A	72A	144A	
Power Factor		0.8 (Leading)~ 0.8 (Lagging)		
Harmonics		≤3% (@rated power)		
AC Side Off-grid Parameters				
Load Type		3P4W		
Rated Output Power	30kW	50kW	100kW	
Rated Output Voltage		AC 400V±1%		
Rated Output Frequency		50Hz		
Frequency Accuracy		0.2Hz		
Rated Current	43A	72A	144A	
General Parameters				
Dimension (W*H*D)	1686mm*2093mm*1354mm			
Max. Weight	2500kg			
Ingress Protection	IP55(Battery Cabinet) IP54 (Electrical Cabinet)			
Cooling Method	HVAC (Battery compartment) & Forced air cooling (Electrical compartment)			
Fire Fighting System	Combustible gas detection + Novec1230 + water fire suppression			
Anti-Corrosion Grade	C3			
Relative Humidity	0-95% (non-condensing)			
Operating Temperature	-20°c - 50°c			
Operating Altitude	<2000m			
Noise Emission	≤75dB			
Communication Interface & Protocol	Rs485, Ethernet; Modbus RTU, Modbus TCP/IP HMI			
Display		НМІ		
Warranty		5 years, (can be extended to 10 years)		
Certifications	CE(IEC61000,IEC62477), IEC62619,IEC62109,UN3480,CEI021,CEI016, VDE2510 Converter: G99, VDE4105, EN50549, AS/NZS 4777, CE(IEC61000, IEC62477), IEC62109, NC RfG,			





Looking for something more bespoke?

We can provide you with design consultancy, manufacture and ongoing maintenance for our products.

What we do

- Design, manufacture, installation, commissioning and servicing
- Experts in customised BESS solutions
- In-house mechanical and electrical design capability
- Solutions for any environment, application and location
- In-house project management team to manage the development and delivery of your product for exactly when you need it.

Get in touch with our team today to discuss your requirements.

hello@dalepowersolutions.com 0330 999 3000 dalepowersolutions.com



PACK: UN38.3

Your power in safe hands