BTS E5~E20-DS5

5/10/15/20 kWh

INTELLIGENT ENERGY STORAGE





C Product advantages

- · Modular and integrated design for easy transportation and installation
- · Maximal battery energy with pack optimization
- · Flexible battery capacity expansion
- · Extremely low battery self-consumption in sleep mode
- · User-friendly one-button battery operation
- Energy storage specially for ME/HYD 5K~20KTL-3PH inverters



Model	BTS E5-DS5	BTS E10-DS5	BTS E15-DS5	BTS E20-DS5
System Parameters				
System schematic	1		— s	- 1
Battery type[1]	LFP			
Battery distribution unit	BTS 5K-BDU			
Number of battery distribution units	J 812.2K-800			
Battery module	BTS 5K			
Number of battery modules	1	2	3	4
Battery total energy[2]	5,12kWh	10,24kWh	15,36kWh	20,48kWh
Battery usable energy[3]	4.75kWh	9,5kWh	14,25kWh	19kWh
Rated capacity	100Ah	200Ah	300Ah	400Ah
Rated power	2,5kW	5kW	7,5kW	10kW
Nominal voltage	400V			
Operating voltage range	350-435V			
Max. charging current	6A	12A	18A	24A
Max. discharging current	7.5A	15A	22.5A	30A
General Parameters				
Display		LED ind	licators	
Communication	CAN			
Dimension (W*H*D)	708*680*170mm	708*1100*170mm	708*1520*170mm	708*1940*170mm
Weight	59kg	110kg	161kg	212kg
Protection rating	IP65			
Cooling	Natural			
Operating temperature[4]	Charge: 0°C ~ +50°C / Discharge: -10°C ~ +50°C			
Humidity	5-95%			
Installation	Floor Stand			
Max. operating altitude[5]		400	0m	
Battery Module[6]				
Model	BTS 5K			
Battery module energy[2]	5.12kWh			
Nominal voltage	400V			
Nominal voltage	2500W			
Dimension (W*H*D)	708°420°170mm			
Weight		50	kg	
Battery Distribution Unit				
Model	BTS SK-BDU			
Max. charging/discharging current	35A			
Dimension (W*H*D)	708*200*170mm			
Weight	7.5kg			
Standard	UN38.3, JEC62619, JEC62040-1, etc.			
Deliverable parts				
		BTS 5K, BT		

[1] Rechargeable Li-lon Battery system. [2] Trest conditions 0.2C charging/discharging at 25°C 10040000. [5] Usable energy is based on battery cell only.

(4) Refer to the temperature densiting curve. [5] If the failthalds is 2000m, densiting operation is required, refer to the densiting curve. (6) The internal battery pack is \$1.2V 1004h. 72 factoring system is decided and delivered in the form of power module and battery module separately with corresponding quantity.

All specifications are subject to change without notice.

38 / OV2023052901 OV2023062002 / **3**9