

C&I Energy Storage System

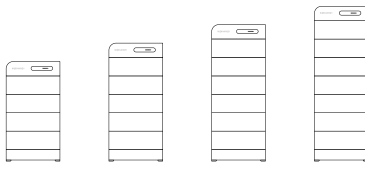
Preliminary

SigenStack BC	M2-0.5C	M2-0.5C-BST ¹	M2-1C-BST ¹	Unit	
Max. output current (to inverter)	180			А	
Max. input current (from inverter)	180				
Operating voltage range	550 ~ 1100				
Nonimal charge/discharge current of battery	157	157		А	
Weight	50	50 60		kg	
Dimensions (W / H / D)	768 / 248 / 363			mm	
Communication	CAN				
Compatible inverter	Sigen Hybrid Inverter Series				

	SigenStack BAT 12.0	
Performance Specification		
Battery type	LiFePO4	
Cell capacity	314	Ah
Cycle life ²	10000	
Total energy capacity per module	12.06	kWh
Weight	105	kg
Dimensions (W / H / D)	768 / 300 / 363	mm
Nominal charge / discharge rate	0.5C	

Max. charge / discharge rate	lC	
System configuration quantity range	4 ~ 21	pcs
Max. system energy capacity	253	kWh
System General Data		
Fire suppression system	Aerosol, smoke sensor and exhausting system	
Max. operating altitude	4,000 (Derating at 2,000m)	m
Cooling	Smart air cooling	
System ingress protection rating	IP66	
Noise	< 70	

Operating temperature range	-20 ~ 55	°C
Relative humidity range	0% ~ 100%	
Max. number of modules per stack	7	pcs
Max. number of modules per system	21	pcs
Dimensions of base (W / H / D)	768 / 195 / 363	mm
Installation method	Floor standing	



Number of battery modules	4	5	6	7	pcs
Total energy capacity	48.24	60.3	72.36	84.42	kWh
Total weight	500	605	710	815	kg
Total height (with base and SigenStack BC)	1,643	1,943	2,243	2,543	mm
Total width	768			mm	
Total depth	363			mm	

 When the number of battery modules in a system < 19, or in the case of PV + ESS (DC coupling) projects, the battery controller should always utilize the 'BST' model.

2. This is provided by the battery cell manufacturer. Based on cell test condition of 25±2°C, 0.5C charge and discharge rate and SOH=60%.

Disclaimer: The information in this file is provided on an "as is" basis. To the fullest extent permitted by law, Sigenergy Technology Co., Ltd. excludes all representations and warranties relating to this file and its contents or which is or may be provided by any affiliates or any other third party, including in relation to any inaccuracies or omissions in this file.