

EBS-5150 High Voltage Battery EBS-5150-5/7/10/12/15/17/20/23/25

2.56kWh Modular Design 50Ah Nominal Capacity 25A Charge/Discharge Current

Residential Energy Storage System



Flexible Application

• Modular design with extensible capacity from 5.12-25.6kWh



Reliable Performance

Long working life with 6000 cycles @80% DOD



Easy Installation

• Stacked structure with optimized installation mode



Intelligent Operation

• Remote diagnosis and upgrade with Solinteg EMS



Quick Charge

• Full charge your battery within two hours

Integ E Series

The Power Extender

SOLINTEG

Sales@solinteg.com





Model		EBS-5150-5	EBS-5150-7	EBS-5150-10	EBS-5150-12	EBS-5150-15	EBS-5150-17	EBS-5150-20	EBS-5150-23	EBS-5150-25
Number of Battery Modules		2	3	4	5	6	7	8	9	10
Rated Energy	[kWh]	5.12	7.68	10.24	12.80	15.36	17.92	20.48	23.04	25.6
Nominal Capacity	[Ah]					50				
Nominal Voltage	[V]	102.4	153.6	204.8	256.0	307.2	358.4	409.6	460.8	512
Operating Voltage	[V]	89.6-115.2	134.4-172.8	179.2-230.4	224.0-288.0	268.8-345.6	313.6-403.2	358.4-460.8	403.2~518.4	448~576
Maximum Charge Current	[A]	25 (Recommend) / 50 (Maximum)								
Maximum Discharge Current	[A]	25 (Recommend) / 50 (Maximum)								
Cycle Times		6000 Cycle @80% DOD								
Communication		CAN / RJ45								
Working Temperature	[°C]	0~55 @Charging / -10~55 @Discharging								
Optimized Working Temperature	[°C]					20~30				
Protection Degree						IP54				
Relative Humidity	[%]	5~95 (No condensation)								
Battery Type		LiFePO4								
Dimensions [W×]	H×D mm]	708×315×506	708×315×643	708×315×780	708×315×917	708×315×1054	708×315×1191	708×315×1328	708×315×1465	708×315×1602
Weight	[KG]	85.8	118	150.3	182.6	214.9	247.2	279.4	311.7	344
Certification		CE / IEC62619 / UN38.3								

MHS-3~8K series suitable battery range from EBS-5150-5 to EBS-5150-20; MHT 4~20K series suitable battery range from EBS-5150-7 to EBS-5150-25;

* Only EBS-5150-5 to EBS-5150-20 are available in Italy.
** Please pay attention to safety when installing because battery is heavy.
*** Please strictly follow the instruction when installing and fix the battery to the wall to prevent toppling.