

# ENERGY STORAGE SYSTEM AS-BSL1





### 4 kWh / 8 kWh / 12 kWh STORAGE SYSTEM

AEG storage systems combine the most advanced technology with high reliability in manufacture to offer you a product meant for high achievements.



# HIGH FLEXIBILITY FOR YOUR HOME NEEDS

Produce and use clean energy at your own tempo. The hybrid inverter integrated in the storage unit allows you to flexibly use power from your solar installation, using it with your home appliances, feeding it to the grid or saving it for later use.



# LONG-LASTING CHARGE, SLEEK LOOKS

The careful selection of components ensures a reliable and long-lasting energy source with premium aesthetics for your home.

### **COMPREHENSIVELY CERTIFIED**

AEG energy storage systems and production facilities are compliant with the the latest standards to guarantee safety and reliability. Production facilities are certified according to ISO 9001, ISO 14001 and OHSAS 18001. AEG solar products are certified among others by:



www.aeg-industrialsolar.de

HOME ENERGY STORAGE



PRODUCT NAMECODE (PNC)

AS-BSL1-4000 / AS-BSL1-8000 / AS-BSL1-12000 black / white



#### PRODUCT SERIES & NAMECODE (PNC)

AEG HOME ENERGY STORAGE

AS-BSL1-4000/ AS-BSL1-8000 / AS-BSL1-12000, black / white

WARRANTY <sup>1</sup>		
Product warranty	years	5
Performance warranty	years	10

SYSTEM TECHNICAL DATA	AS-BSL1-4000	AS-BSL1-8000	AS-BSL1-12000
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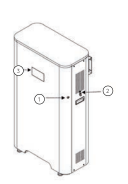
PV INPUT				
Max. recommended DC power	[W]	3600	6500	6500
Max. DC voltage	[V]	500	500	500
Nominal DC operating voltage	[V]	360	360	360
Start-up voltage	[V]	150	150	150
MPPT voltage range	[V]	125-425	125-425	125-425
VDC range at full power	[VDC]	300-425	250-425	250-425
Max.input current	[A]	11	11/11	11/11
Max.short current	[A]	16	16/16	16/16
Number of MPPT trackers		1	2	2
Strings per MPPT tracker		1	1/1	1/1

AC INPUT & AC OUTPUT				
Normal Voltage	[VAC]	230, Single phas	se (L/N/PE)	
Frequency	[Hz]	50	50	50
Max.AC output current	[A]	18	25	25
Max.AC input current	[A]	18	25	25
Max.continuous power	[kW]	3.6	5	5
Apparent power	[kVA]	3.6	5	5
Power factor range		-0.8~+0.8		

OFF-GRID AC OUTPUT				
Normal voltage	[VAC]	230, Single phas	se (L/N/PE)	
Frequency	[Hz]	50	50	50
Max. AC output current	[A]	18	25	25
Max. continuous power	[kW]	3.6	5	5
Power factor range		-0.8~+0.8		
Peak power		1.5 times of Max. continuous power (10S)		

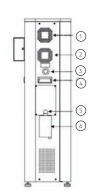
STORAGE DATA				
Battery type		Lithium (LFP)		
Module number		1	2	3
Nominal storage capacity	[kWh]	3.84	7.68	11.52
Usable storage capacity	[kWh]	3.07	6.14	9.22
Battery capacity	[Ah]	75	150	225
Normal voltage	[V]	51.2	51.2	51.2
Voltage range	[V]	42-58	42-58	42-58
Max. charge current	[A]	50	100	100
Max. discharge current	[A]	50	100	100
DOD	[%]	80	80	80
Cycle life		6000	6000	6000

## TECHNICAL DRAWINGS



#### AS-BSL1-4000

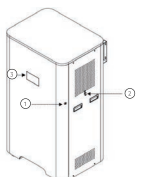
1-System door lock 2-Door key 3-LCD screen



#### AS-BSL1-4000

1-Fan outlet
2-Fan outlet
3-Emergency stop

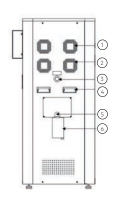
4-Handle 5-Entry port 6-Label



### AS-BSL1-8000 / AS-BSL1-12000

1-System door lock

3-LCD screen



#### AS-BSL1-8000 / AS-BSL1-12000

1-Fan outlet 2-Fan outlet

3-Emergency stop

4-Handle

5-Entry port

6-Label



SYSTEM TECHNICAL DATA	AS-BSL1-4000	AS-BSL1-8000	AS-BSL1-12000
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REGULAR PARAMETERS				
Protective class		Class I		
Overvoltage category		OVC II(PV), OV	CIII (AC main Grid	(b)
Dimension W*D*H	[mm]	700*340*1230	750*565*1335	750*565*1335
Weight	[kg]	145	240	300
Display		7" graphic LCD		
Communication		WIFI,CAN		
Operating temperature range	[°C]	-10~+40 (>45° derating)		
Storage stability range	[°C]	-20~+60		
Relative humidity	[%]	0~95		
Altitude	[m]	<2000		
Cooling methods		Forced airflow		
Ingress protection		IP20		
Condition		Indoor condition	ned	

SYSTEM CERTIFICATIONS	
Certificates	IEC/EN 62109-2:2011; IEC/EN 62109-1:2010; Low Voltage Directive 2014/35/EU; EN 61000- 6-1: 2007; EN 61000-6-3: 2007/+A1: 2011; EMC Directive 2014/30/EU; CE-LVD EN 62477-1: 2012+ALL: 2014; RoHS Directive 2011/65/EU and (EU)2015/863; EU REACH Regulation No 1907/2006 Article 33(1)

	OPERATING DATA	AS-BSL1-4000	AS-BSL1-8000	AS-BSL1-12000
- 1	0. 2.0			

BMS (BATTERY MANAGEMENT SYSTEM)				
Power consumption (work)	[W]	<3		
Power consumption (sleep)	[mW]	<100		
Communication		CAN		
Monitoring parameters		System voltage, system current, cell voltage, cell temperature		
Protection		Overvoltage, undervoltage, overcurrent, overtemperature, undertemperature		

OPERATING CONDITIONS				
Installation location		Indoor		
Operating temperature	[°C]	-10~45		
Operating temperature (Recommended)	[°C]	15~30		
Storage temperature	[°C]	-20~60		
Humidity	[%]	5~95		
Altitude	[m]	max. 2000		
Cooling strategy		Natural convection		

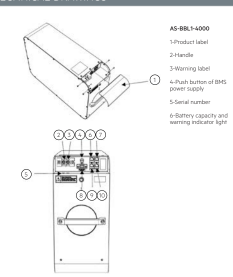
RELIABILITY AND CERTIFICATION				
Certificates		Cell: UL1642; Battery module: IEC62619 / UL1973		
Transportation		UN38.3		
Ingress rating		IP20		

	BATTERY MODULE TECHNICAL DATA	AS-BBL1-4000
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PHYSICAL CHARACTERISTICS				
Width	[mm]	678		
Depth	[mm]	205		
Height	[mm]	436		
Weight	[kg]	60		

ELECTRICAL CHARACTER	RISTICS	
Battery type		LFP
Total energy capacity	[kWh]	3.84
Usable energy capacity	[kWh]	3.07
Battery capacity	[Ah]	75
Voltage range / usable v.r.	[V]	48~57.6
Nominal voltage	[V]	51.2
Charge current (recommended)	[A]	37.5
Disharge current (recommended)	[A]	37.5
Max. continuous charge current	[A]	50
Max. continuous discharge current	[A]	50
DOD	[%]	80
Internal resistance	[m $\Omega$ ]	≤60
Cycle life at 25°C2		≥6000
Battery pack round-trip efficiency	[%]	>95
DC disconnect		Contactor

## TECHNICAL DRAWINGS



#### NOTE

- 1- For the full Warranty Terms please visit www.aeg-industrialsolar.de
- 2- Under standard charge conditions, charge 0.2°C, discharge 0.2°C
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