

# AEG HIGH VOLTAGE BATTERY



 $\odot$ 

# AS-BBH1/HV / HIGH VOLTAGE BATTERY

#### Characteristics

High voltage battery, nominal capacity: 10 kWh / 15 kWh Modular system for energy storage Designed for connection with AEG hybrid inverters

#### Product Name Code (PNC)

AS-BBH1-10000/15000/HV

#### Extra peace of mind



10 years product warranty (6000 cycles)

## Advantages

Maximum planning flexibility

thanks to different available capacities and modularity (parallel connection capability up to 4 batteries)





# AS-BBH1/HV / HIGH VOLTAGE BATTERY

# PRODUCT SERIES

AEG HIGH VOLTAGE BATTERY

ELECTRICAL CHARACTERISTICS					
Model: AS-BBH1-xxx/HV		10000	15000		
Battery type	Lithium	Lithium LFP			
Nominal capacity	[kWh]	10	15		
Usable capacity	[kWh]	9	13.5		
Nominal voltage	[V]	273	390		
Voltage range (usable)	[V]	235.2-294	336-420		
Charge voltage	[V]	294	420		
Discharge cut-off voltage	[V]	235.2	360		
Charge / Discharge current (nominal)	[A]	20/20	20/20		
Charge / Discharge current (max)	[A]	40/40	40/40		
Depth of Discharge (DOD)	[%]	90	90		

## PRODUCT NAMECODE (PNC)

AS-BBH1-10000/HV, AS-BBH1-15000/HV

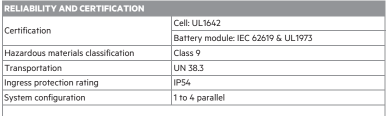
PHYSICAL CHARACTERISTICS					
Model: AS-BBH1-xxx/HV		10000	15000		
Height	[mm]	971	1205		
Width	[mm]	654	654		
Depth	[mm]	227	227		
Weight	[kg]	96	141		
Installation	floor-sta	floor-stand			
Case	carbon c	carbon or white color			

### WARRANTY<sup>1</sup> Product and performance

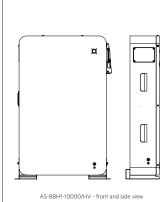
10-year standard warranty or 6000 cycles (whichever comes first)

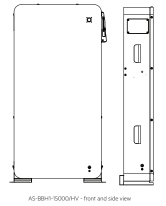
OPERATING CONDITIONS					
Operating temperature	[°C]	-10 to 50			
Operating temperature (recommended)	[°C]	15 to 30			
Storage temperature	[°C]	-30 to 60			
Humidity conditions	[%]	5 to 95			
Altitude	[m]	max. 2000			
Cooling method	Natura	Natural convection			





#### TECHNICAL DRAWINGS





 NOTES

 1- For the full Warranty Terms please visit www.aeg-industrialsolar.de

 Dimensions in the technical picture are expressed in mm with tolerance ±2 mm (±0.079 °)

 © Solar Solutions Group. Version 2022.07.V1EN Specifications in this datasheet are subject to change without notice.

 AEG is a registered trademark used under license from AB Electrolux (publ).

#### CONTACT US