Your Life. Your Energy.

20 Year

Extended Warranty

All-In-One Hybrid



SENEC. Home V3 hybrid

Award Winning German Solar Battery Technology





SENEC.Home V3 hybrid		5			10	
General Technical Dat	:a					
Dimensions		1.175 mm (H) x 530 mm (W) x 406 mm (D)				
Total Weight		80 kg		115 kg		
Battery Module Weight		34.5 kg per battery module				
Compatible Grid Type		TN/TN-C/TN-S/TT systems				
Number of Phases		Single-phase power output (three-phase measurement/suitable for single- and three-phase connections)				
Operating Ambient Temperature		5 °C – 40 °C (10 °C – 25 °C optimal)				
Relative Humidity		10 % – 85 % (non-condensing)				
Storage Temperature		Case: -20 °C – 50 °C Battery Module: -10 °C – 40 °C by a relative humidity of 45 % – 85 %				
Ingress Protection		IP30				
Backup Power Mode* (Automatic & Islanding)		1,500 W		3,000 W		
Communication		Ethernet				
Interfaces		SENEC.App, Device Integrated Display and my.senec.com (user portal)				
Performance Data						
Max. Hybrid Power**		8,000 W				
Max. Power Output AC		5,000 W				
Max. PV Input Voltage (DC)		600 V				
Number of MPP Inputs		2				
Max. Efficiency		97.4 %				
Max. PV input current DC (per MPP)		20 A				
Max. PV short-circuit current DC (per MPP)		23 A				
MPP Voltage Range		75 - 600 V				
Battery Module Manufacturer		Samsung SDI				
Battery Technology		Lithium ion (NMC = lithium-nickel-manganese-cobalt-oxide)				
Low Voltage Battery (DC)		44.8 V – 58.1 V				
Initial Usable Storage Capacity		4.5 kWh			9.0 kWh	
Max. Charge Power (DC)***		1,500 W			3,000 W	
Max. Discharge Power (DC)***		2,000 W			3,500 W	
Max. Charge/Discharge Current (DC)			31 A / 37,6 A per battery module			
Warranty & Maintena	nce		Safety			
Product warranty****	10 year mar	nufacturer's warranty ended warranty purchasable	Deep Discharge Pro	otection	By integrated BMS Automatic safety charge from grid	
Manikanina	Face via and for Andreid and iOC anni-		Over-Temperature F	Protection	Automatic Power Regulation	
		o for Android and iOS or via n my.senec.com	DC Over-Voltage Pr	otection	Built in (SPD Type II)	
Remote maintenance	note maintenance Automatic s		Certification & Standards			
* The optional backup power mode is only available with Extra costs for additional material and installation may ** This is the max. amount of usable power at a time com 3 kW max. DC charging power. *** Power reduction possible due to temperature and chan **** The warranty conditions can be viewed at senec.com. A permanent internet connection is mandatory. All information without guarantee. Modifications and errors of the senection is a senection of the s		apply.	Battery Safety Backup Power	UN 38.3 IEC 62619 IEC 62109		
			BESS	Grid codes: AS/NZS 4777.2:2015; IEC 62109-1:2010; IEC 62109-2:2011 Product safety: AS 62040-1-1:2003 [R2013], IEC 62040-1:2017; IEC 62477-1:2012		

