Your Life. Your Energy.

20 Year Extended Warranty

All-In-One Hybrid



SENEC.Home V3 hybrid

Award Winning German Solar Battery Technology



Technical Data

SENEC

SENEC.Home V3 hybrid		5		10		
General Technical Data						
Dimensions		1.175 mm (H) x 530 mm (W) x 406 mm (D)				
Total Weight		80 kg 115 kg		115 kg		
Battery Module Weight			34.5 kg per l	pattery 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 & Maintenance			Safety			
Product warranty****		nufacturer's warranty ended warranty purchasable	Deep Discharge Pro	tection By integrated BMS Automatic safety charge from grid	I	
Monitoring	Free via app for Android and iOS or via		Over-Temperature F	Protection Automatic Power Regulation		
		on my.senec.com	DC Over-Voltage Pr	otection Built in (SPD Type II)		
Remote maintenance Automatic s		software updates & diagnosis Certification & Standards				
 The optional backup power mode is only available with the SENEC.Backup Power pro bundle. Extra costs for additional material and installation may apply. This is the max. amount of usable power at a time combining 5 kW max. AC power output and 3 kW max. DC charging power. Power reduction possible due to temperature and charge level. The warranty conditions can be viewed at senec.com. A permanent internet connection is mandatory. All information without guarantee. Modifications and errors excepted.		Battery Safety	UN 38.3 IEC 62619:2017			
			Backup Power	IEC 62109-2:2012		
			BESS	Grid codes: AS/NZS 4777.2:2015; IEC 62109- IEC 62109-2:2011 Product safety: AS 62040-1-1:2003 (R2013), II 62040-1:2017; IEC 62477-1:2012		
		excepted.		220 10 1.2017, 120 02477 1.2012		

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