20 Year
Extended Warranty

New **Hybrid**Technology



SENEC. Home V3 Hybrid

Award Winning German Solar Battery Technology

















| SENEC.Home V3 Hybrid | | 5 | | | 10 | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------|------------------------|---------------------------------------------------------------------------------------------------------------------------|--|
| General Technical D | ata | | | | | |
| 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 | | Three-phase measurement/single-phase power output/three-phase compensation | | | | |
| 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 | | |
| Cascadable | | Up to 7 systems | | | | |
| Communication | | Ethernet | | | | |
| Interfaces | | SENEC App, Amazon Echo, Google Assistant, 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 | | nodule | |
| Warranty & Maintenance | | | Safety | | | |
| | | nufacturer's warranty Inded warranty purchasable | Deep Discharge Pro | otection | By integrated BMS Automatic safety charge from grid | |
| Monitoring Free via app | | o for Android and iOS or via | Over-Temperature F | Protection | Automatic Power Regulation | |
| | | n my.senec.com | DC Over-Voltage Protection Buil | | Built in (SPD Type II) | |
| Remote maintenance | emote maintenance Automatic software updates & diagnosis | | Certification & Standards | | | |
| The optional backup power mode is only available with the SENEC.Backup Power bundle. Extra costs for additional material and installation may apply. Power reduction possible due to temperature and charge level. | | | Battery Safety | UN 38.3 IEC 6261 | 9:2017 | |
| *** The warranty conditions can be viewed at senec.com. A permanent internet connection is mandatory. | | | Backup Power | IEC 62109 | IEC 62109-2:2012 | |
| All information without guarantee. Modifications and errors e | | xcepted. | BESS | IEC 62109 Product s | es: AS/NZS 4777.2:2015; IEC 62109-1:2010; 9-2:2011 safety: AS 62040-1-1:2003 (R2013), IEC 2017; IEC 62477-1:2012 | |
| senec.com | | | | 02040 1.2 | 2017, 120 02477 1.2012 | |