Technical Data

Home power stations of the S20 X PRO series All In One











Technical Data

S20 X PRO

Generation

Input

| Max. recommended PV power (W) | 45,000 |
|---|--|
| Start input voltage (V) | 180 |
| Min. MPP voltage (V) | 120 |
| Max. MPP voltage (V) | 850 |
| Max. PV input voltage (V) | 1,000 |
| Max. PV current per MPP tracker (A) | 33 |
| Max. PV short-circuit current per MPP tracker (A) | 38 |
| Independent MPP trackers | 2 or 3 (depending on configuration) |
| Configuration options | 2 x MPPT / 2 x BATT or 3 x MPPT / 1 x BATT |
| Input connection technology per MPP tracker | 2 x MC4 pairs |
| Compatibility with module optimisers | Yes |

Output

| Max. AC rated power (230 V, 50 Hz) (W) | 30,000 (depending on PV size) | |
|--|-------------------------------|--|
| Max. apparent output power (VA) | 33,340 | |
| AC rated voltage 3 / N / PE (V) | 230/400 | |
| AC rated frequencies (Hz) | 50 | |
| Max. output current (per phase) (A) | 50 | |
| Feed-in phases / connection phases | 3/3 | |
| Technology | Transformerless | |
| Cos (phi) | 0.4 1 | |

General data

| Max. storage system efficiency incl. battery (%) | > 90 |
|--|--|
| AC short-circuit-proof / earth-fault monit. | Yes / yes |
| Approvals | VDE-AR-N 4105:2018-11, VDE V 0124-100:2020-06, CE, NA/EEA-NE7_CH |
| Permissible / recommended ambient temperature (°C) | +5 to +35 / +15 to +25 |
| Max. relative humidity (%) | 85 |
| Max. operating altitude (mamsl) | 2,000 |
| Protection class / cooling | IP20 / fan according to output |
| Data interface | USB / Ethernet / CAN |
| Dimensions W x H x D (mm) | 675 x 1,450 x 375 |
| Display | 7" TFT display |
| Energy management | Integrated |

Operating modes

| DC operation | Yes |
|--|--------------------------------------|
| AC storage system | Yes |
| Emergency current supply (rechargeable using solar energy) | Yes ¹⁾ (3ph backup power) |
| Hybrid (DC + AC) | Yes |

- Additional motor switch required for the backup power function subject to a surcharge. Consumers with non-sinusoidal and excessively high power must be shut off if necessary. Possible for sub-distribution boxes up to 63 A.
- Further configurations possible via additional battery cabinets. Note: The same number of battery modules per battery tracker must be used for battery cabinets connected in parallel.
- The actual power is dependent on the state of the system and the temperature. It can be lower depending on the given PV output and the prevailing weather and grid conditions.
- 8 kVA per phase and depending on the battery / PV configuration.
- Depending on availability / battery technology; not guaranteed. Different specifications possible due to battery retrofit.

Technical Data

S₂₀ X PRO

Storage, PV configuration and retrofitting

| S20 X PRO home power station ²⁾ | 21 | 42 | 63 | 84 | 126 | |
|--|--|-----------------------|--------------------------|-------------|------------|--|
| Battery inputs used | 1 | 1 | 1 | 1 | 1 | |
| Usable battery capacity (kWh) 11) | 20.6 | 41.2 | 61.2 | 82.0 | 122.3 | |
| Number of battery towers / modules | 1x7 | 1x7 | 3x7 | 2x7 | 3x7 | |
| Max. number of battery towers per battery input | | | 4 | | | |
| (through expansion up to 5 years after installation) 5) | | | 4 | | | |
| Dimensions per battery tower W x H x D (mm) | 600 x 1,450 x 442 | 600 x 1,450 x 740 | 600 x 1,450 x 442 | 600 x 1, | 450 x 740 | |
| Rated power, charging / discharge (1 battery input) ³⁾ | 23/23 | | | | | |
| Rated power, charging / discharge (2 battery inputs) ³⁾ | - | _ | 23/30 | 23/30 | 23/30 | |
| Battery technology | Lith | ium-ions (cell chemis | stry = lithium iron phos | phate, LFP) | | |
| | certified in accordance with VDE-AR-E 2510-50 | | | | | |
| Approvals | IEC62619, UN38.3 | | | | | |
| Rated apparent backup power (kVA) 1) | | | 234) | | | |
| E3/DC temperature regulation | | | Yes | | | |
| Protection class | IP20 | | | | | |
| Total weight of battery module / battery system (kg) | 24 / 234 | 50 / 434 | 24 / 702 | 50 / 868 | 50 / 1,302 | |
| Battery extension or battery retrofitting | Usable system capacity with retrofit is defined by the state | | | | | |
| Up to 5 years after installation | of the cell chemistry in the whole system | | | | | |
| INFINITY option: Extension of battery towers | | | 4 | | | |
| per input up to 5 y. after installation to 5)6) | | | 4 | | | |
| Battery capacity warranty 7) | 10 years on 80 % of the usable battery capacity | | | | | |
| Permissible / recommended ambient temperature (°C) | +5 to +35 / +15 to +25 | | | | | |
| Spat. sep. battery system, cable length (m) ¹⁰⁾ | 10 | | | | | |

Ready for future

| System and options | 21 | 42 | 63 | 84 | 126 | |
|---|--|----------------|----|----|-----|--|
| Feed-in | Freely selectable between 0 % (non-EEG operation) and 100 % | | | | | |
| Optional overvoltage protection with monitoring | System is prepared | | | | | |
| Ext. interfaces | ModBUS(TCP), KNX, CAN-I/O, xComfort | | | | | |
| Backup power type ¹⁾ | 3ph backup power (home / commercial) for light and comfort consumption; | | | | | |
| | backup power operation of motors and (heat) pumps | | | | | |
| | to be checked as regards starting current and typical, desired power | | | | | |
| D | Can be set via software 8); feasible on retrofitting an additional battery set 5)9); | | | | | |
| Permanent backup power reserve | implemented in hardware terms on use of 2 battery inp | battery inputs | | | | |
| SG Ready (for heat pumps, etc.) | SG Ready board (incl.), ModBUS(TCP) (incl.), xComfort actuators (optional | | | | | |
| Conformity with §14a Energy Industry Act (EnWG) | EEBus integrated | | | | | |
| Home automation | KNX, myGEKKO, Loxone, xComfort | | | | | |
| Max. system weight without batteries (kg) | 126 | | | | | |

The output and the temporal availability of the backup power function can be limited due to software updates, power inverter grid testing and grid conditions and external framework conditions (i.e. home load, generation, hardware defect, temperature, battery calibration). With two battery sets, the S20 X PRO series can permanently maintain a backup power reserve, although each battery set is calibrated each week with its own current. Further important information concerning backup power operation can be found in the "Backup power" flyer at e3dc.com/en/infocentre/#Downloads.

- 6) INFINITY retrofitting necessitates routing all existing battery sets (max. 4) to one battery input.
- 7) Within the warranty period on adherence to the warranty conditions.
- Exact maintenance of the backup power reserve set via the software necessitates regular, usually weekly, calibration of the battery state of charge. During calibration, the storage system is completely discharged via home consumption. If necessary, the immediate restoration of the backup power reserve is also carried out with mains electricity.
- ⁹⁾ The retrofit uses the third PV tracker. In this case, an additional solar power inverter has to take over the allocated PV output.
- $^{10)}$ To be specified on ordering; additional charge for longer cable.
- The specified usable capacity corresponds to the energy volume that can be discharged for consumption. This value already takes into account an additional capacity reserve at system level
- in order to ensure full availability even in adverse weather conditions. The usable capacity is measured in a defined, realistic reference cycle on the battery system. The usable capacity can deviate from the specified value in real operation.

The service life of the batteries is dependent on the installation and operating conditions. The terms and conditions of HagerEnergy GmbH apply. Internet connection required for remote maintenance and checking the yield.



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