Technical data

Home power stations of the PRO series All In One



INFINITY Battery retrofitting for 5 years



A member of Hager Group

Technical data

S10 E PRO COMPACT Generation

Input				
Max. recommended DC power (W)	20,000			
Min. MPP voltage (V)	250			
Min. MPP voltage for AC rated power (V)	500			
Max. MPP voltage (V)	850			
Max. DC input voltage (V)	1,000			
Max. DC current per MPP tracker (A)	27			
Max. PV short-circuit current per MPP tracker (A)	31			
Independent MPP trackers	2			
Input connection technology	4 x MC4 connectors			
Compatibility with module optimisers	Yes			
AC storage system – max. input power (W)	All E3/DC home power stations are hybrid storage systems $^{\rm 1\!$			
Output				
Max. AC rated power (230 V, 50 Hz) (W)	12,000 (depending on PV size)			
Max. apparent output power (VA)	13,500			
AC rated voltage L / N / PE 230 V (V)	3 x 230			
AC rated frequencies (Hz)	50			
Max. output current (per phase) (A)	20			
Feed-in phases / connection phases	3/3			
Technology	Transformerless			
Cos (phi)	-0.9 +0.9			
General data				
Max. system efficiency incl. battery (%)	> 88			
EU efficiency of PV power inverter (%)	> 95			
AC short-circuit-proof / earth-fault monit.	Yes / yes			
Approvals	VDE-AR-N 4105:2018-11, VDE V 0124-100:2020-06, TOR Erzeuger, OVE Guideline R25:2020-03-01, CE, UN38.3, OVE E 8101:2019-01-01			
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	RS232 / USB / Ethernet / CAN			
Dimensions W x H x D (mm)	590 x 1,200 (incl. battery cabinet 1,980) x 500			
Display	7" TFT display			
Energy management	Integrated			
Operating modes				
DC operation	Yes			
AC storage system	Yes			
Emergency current supply	Verall (2nh beating new or)			
(rechargeable using solar energy)	Yes ³⁾ (3ph backup power)			
Hybrid (DC + AC)	Yes			

Technical data

S10 E PRO COMPACT Storage

S10 E PRO COMPACT	13	19.5	24	30	
Usable battery capacity (kWh) ⁴⁾	11.7	17.5	23.4	29.2	
Number of battery modules	2	3	4	5	
Rated power, charging / discharge (kW) ²⁾	6	7.5	9 ^{2a)}	9 ^{2a)}	
Battery technology	Lithium-ion, certified as intrinsically safe according to IEC62619				
Total weight of batteries (kg)	Approx. 90	Approx. 135	Approx. 180	Approx. 225	
E3/DC temperature regulation	Yes				
Maximum extension/retrofitting up to 1 year after installation to (number of modules/kWh usable) ⁵⁾	9 / 52.3				
Maximum INFINITY retrofitting up to 5 years after installation to (number of modules/kWh usable) ⁵⁾⁶⁾	8 / 46.5	9 / 52.3	7 / 40.8	8 / 46.5	
Battery capacity warranty ⁷⁾	10 years on 80 % of the usable battery capacity				

Ready for future

System and options	13	19.5	24	30	
Feed-in	Freely selectable between 0 % (non-EEG operation) and 100 %				
Vehicle2Home interface	System is compatible with future products ⁸⁾				
(use of electric car as storage system)	System is prepared				
Optional overvoltage protection with monitoring	System is prepared				
Ext. interfaces	ModBUS(TCP), KNX, CAN–I/O, xComfort				
Backup power type 3)	3ph backup power (home) for light and comfort consumption				
Backup power reserve (adjustable)	Continuously possible on operation with 2 battery sets ⁹⁾				
Max. rated power of battery in backup power (kW) ²⁾ / rechargeable using solar energy (check starting currents / loads)	6	7.5	9 ^{2a)}	9 ^{2a)}	
Backup power operation of motors, pumps and	Conditionally possible and to be checked with the manufacturer of				
heat pumps ²⁾	the inverters / motors as regards starting current and typical, desired power				
SG Ready (for heat pumps, etc.)	SG Ready board (incl.), ModBUS(TCP) (incl.), xComfort actuators (optional)				
Home automation	KNX, myGEKKO, Loxone, xComfort				
Max. system weight without batteries (kg)	145				

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). The PRO series has two separate battery sets and can permanently maintain a backup power reserve, although each battery set is also 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.

- ¹⁾ The AC charging capacity corresponds to a maximum of the rated power / peak power of the battery system.
- ² The actual power is dependent on the state of the system and the temperature, and can be lower depending on the PV and weather / grid conditions.
- ^{2a)} On connection of at least two modules per battery circuit.
 ³⁾ 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.
- ⁴⁾ The warranty refers to 80 % of this usable capacity.
- ⁵⁾ Depending on availability and the battery technology used; equipment and installation space check necessary; not guaranteed. An additional battery cabinet is required as of 6 battery modules. The maximum number of 9 modules is only possible with a second COMPACT battery cabinet.
- ⁵⁾ In the event of INFINITY retrofitting, the existing battery modules must be connected to a battery tracker. It may be necessary to distribute battery circuit 1 (maximum of 6 modules) to the internal and the external battery cabinet. A maximum of 3 modules can be assigned to the 2nd battery circuit.
- ⁷⁾ Within the warranty period on adherence to the warranty conditions.
 ⁸⁾ V2H option is not a legal entitlement of the customer. It is specifically
- dependent on future vehicles, interfaces / grid guidelines and regulations.
 ⁹⁾ Physically realised through the design of the PRO system. Independent of battery management.

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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