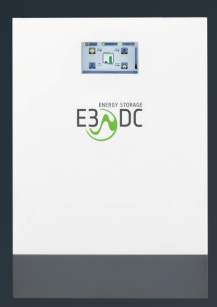
Technical data

Home power stations of the SE series

Standalone hybrid



HYBRID POWER INVERTER SE (ALSO AVAILABLE WITHOUT A BATTERY SYSTEM)



E3 DC

Technical data

S10 SE

Hybrid (DC + AC)

Generation

Max. recommended DC rated power (Wp PV)	12,500
Start input voltage (V)	180
Min. MPP voltage (V)	85
Max. MPP voltage (V)	850
Max. DC input voltage (V)	1,000
Max. DC current per MPP tracker (A)1)	13
Max. PV short-circuit current (A)	15.6
Independent MPP trackers (PV)	2
Input connection technology	3 Sunclix pairs (2 x PV and 1 x battery)
Compatibility with module optimisers	Yes
AC storage system – max. input power (W)	All E3/DC home power stations are hybrid storage systems ^{2) 3)}
Output	
Max. AC rated power (230 V, 50 Hz) (VA)	8,000 ³⁾
AC rated voltage L / N / PE (V)	3 x 230
AC rated frequencies (Hz)	50
Max. output current (per phase) (A)	11.6
Feed-in phases / connection phases	3/3
Technology	Transformerless
Cos (phi)	-0.9 +0.9
General data	
Max. system efficiency incl. battery (%)	> 92
EU efficiency of PV power inverter (%)	> 97
AC short-circuit-proof / earth-fault monit.	Yes / yes
Approvals	Acc. to VDE-AR-N 4105, VDE V 0124-100, TOR Erzeuger, OVE Guideline R25, CE, UN38.3, NA/EEA-NE7_CH
Permissible ambient temperature (°C)	0 to +35 (power inverter) / +5 to +35 (battery system)
Recommended ambient temperature (°C)	+10 to +20 (power inverter) / +15 to +25 (battery system)
Max. relative humidity (%)	85
Max. operating altitude (mamsl)	2,000
Protection class	IP20
Data interface	Ethernet / CAN ⁴⁾
System dimensions W x H x D (mm)	535 x 710 x 251
Battery housing dimensions W x H x D (mm)	609 x 562 x 521
Display	7" TFT display
Energy management	Integrated
Operating modes	
DC operation	Yes
AC storage system	Yes
	.,

Technical data

S10 SE Storage

S10 SE	9
Usable battery capacity (kWh) ⁵⁾	8.25
Rated power, charging / discharge (kW) ³⁾	4.5
Spatially separable battery system (cable length up to 10 m)	Yes ⁶⁾
Battery technology	Lithium-ion
Weight of batteries (kg/kWh)	Approx. 8
E3/DC temperature regulation	Yes
Battery extension or battery retrofitting up to 1 year after installation to kWh (usable) ⁷⁾	11.2
Battery capacity warranty 8)	10 years on 80 % of the usable battery capacity

Ready for future

System and options

Feed-in	Freely selectable between 0 % (non-EEG operation) and 100 %
Overvoltage protection	To be set externally by an installation technician
Communication interface	ModBUS(TCP), RSCP
Home automation	Loxone, myGEKKO, KNX
Max. system weight without battery modules (kg)	62.5 (power inverter: 29.5 / battery cabinet: 33)

Battery calibration / discharge is carried out weekly, usually at night, with own current as per the requirements of the battery manufacturer.

- Software-based limitation to 13 A module configurations > 13 A can be used. ⁶⁾ To be specified on ordering; additional charge for longer cable.
- The AC charging capacity corresponds to a maximum of the rated power / peak power of the battery system.
- 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.
- The power of the 24 V supply in the CAN is limited to 400 mA. If a higher power is required (e.g. for several power meters), a separate power supply needs to be connected.
- The warranty refers to 80% of this usable capacity. 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.
- Depending on availability / battery technology; not guaranteed.
- Within the warranty period on adherence to the warranty conditions.

The hybrid power inverter SE can be operated as a standalone inverter with the power meter included in the scope of delivery or as an additional power inverter for an S10 home power station in energy farming. The farming power meter is additionally required for this. The information referring to the hybrid power inverter on this technical data sheet then applies exclusively in this case. The subsequent addition of a battery system is possible.

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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