CELL POWER

CESS 314-125

The CESS 314-125 has been developed for applications where flexibility and reliability are paramount. From grid reinforcement and peak shaving to charging hub buffering and energy trading. With over 9,125 cycles and a 10-year warranty, this system delivers long-lasting performance. The CESS 314-125 is designed and manufactured in the Netherlands, drawing on 35 years of battery expertise. This results in a modular energy system with the highest energy density on the market, maximum safety, and a strong focus on cybersecurity. Thanks to local service and data management within Europe, the CESS 314-125 is the scalable choice for future-oriented energy projects.



Developed in the Netherlands

Developed by a Dutch battery specialist with over 35 years of experience. Reliable, innovative, and close to home



Highest energy density

314 kWh storage capacity and 125 kW power in a compact unit measuring only 1.3 by 1.3 meters. Maximum energy, minimal space.



Cybersecurity & Data security

All control and data processing take place in the Netherlands.

The systems are extra secure thanks to a protected network – your data remains safe.



Local service and support

Focus on local services: from installation and maintenance to training – our Dutch specialists are ready to assist you.



CELL POWER

CESS 314-125



EXAMPLE CONFIGURATIONS

2 pcs	628 kWh - 250 kW
3 pcs	942kWh - 375 kW
4 pcs	1256 kWh - 500 kW
10 pcs	3135 kWh - 1250 kW
x pcs in parallel maximum	Unlimited expandability

GENERAL INFORMATION

Dimensions (LxWxH)	1300 x 1300 x 2374 mm
Weight	~3300kg
Housing	Outdoor cabinet
Anti corrosion level	C5
Noise level	≤75dB
Protection rating	IP55
Operating temperature	-30°C ~ +50°C
Relative humidity	20% ~ 85% (Non-condensing)
Maximum operating altitude	2000m (No derating)
Thermal management system	Liquid cooling
EMS integrations (multiplat- form)	WithTheGrid, Covolt, Embion, Envitron and more
Communication interface	MODBUS TCP
Off-grid capability	No

BATTERY

Battery technology	LFP (LiFePO4/ Lithium Iron Phosphate)
Nominal Energy	313,5 kWh
Nominal Capacity	314 Ah
Nominal Voltage	998,4V
Voltage range (min Max.)	873,6V ~ 1107,6V
Cycle life @0.5C / 25°C	≥7300 cycles @90% D.o.D.; 70% EOL
Cycle life @0.25C / 25°C	≥9125 cycles @90% D.o.D.; 70% EOL
DoD	100%

INVERTER

Rated / nominal AC power	125 kW
Maximum AC power	138 kW
Grid voltage	400V
Grid voltage range	340V ~ 440V
AC current	180,5A (138 kW = 198A)
THD	≤1,5% v (100% Load)
AC power factor	-1 (Lagging) ~ 1 (Leading)
AC frequency	50/60Hz ± 5HZ
Max efficiency	98.3%
Round Trip Efficiency (RTE)	≥92%

SAFETY

Fire supression system	Double fire suppression system; batterypack Aerosol and cabinet
Detection systems	Smoke, temperature, water and humidity sensors (H2 optional)
Warning systems	Sound- and indicator alarms; alarm forwarding possible (PAC)

WARRENTY & CERTIFICATE

Warrenty	10 years
Certificates battery	UN38.3; IEC 62619; UL 9540A; UL 1973
Certificates inverter	CE; IEC 61000-6-4; IEC 62477; EN 50549-1; EN 50549- 2;VDE4105/4110/4120; TÖR A/B; Synergrid C10/11; G99; CEI 0-21