

# ES-125233-EU 125 kW 233 kWh BESS





All-in-one energy storage. Fast to deploy. Built to scale.



## **System Features**

## All-in-One, Ready to Deploy

 Combines battery and PCS in a single enclosure to cut install time, reduce footprint, and simplify logistics from factory to field.

## **Modular and Scalable**

 Its modular architecture allows the system to scale effortlessly with your energy needs, providing a flexible and cost-effective path to grow capacity without replacing core infrastructure.

## **Built-In EMS Intelligence**

 Integrated EMS delivers local and remote system control, predictive maintenance, and real-time performance optimization.

#### **Compact Capacity, Maximum Output**

 High-density lithium cells deliver strong capacity in a small format, ideal for sites with limited space and high energy demands.

## **Thermal Precision Cooling**

 Advanced liquid cooling actively manages thermal conditions, ensuring consistent performance, safety, and longer battery life in any environment.

## Flexible, Application-Ready Design

 Adaptable system design supports a wide range of applications, from backup power to peak shaving, ensuring performance across diverse site requirements.











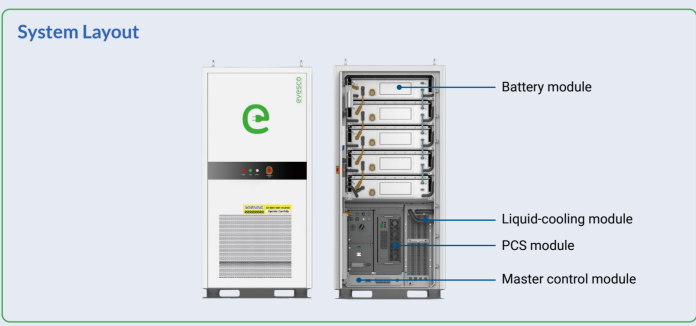
# **System Specifications**



SPECIFICATIONS	
	BATTERY SPECIFICATIONS
MODEL NUMBER	ES-125233-EU
BATTERY CHEMISTRY	Lithium Iron Phosphate
CELL TYPE	3.2 V / 314 Ah
MODULE CONFIGURATION	1P52S
SYSTEM CONFIGURATION	5 Modules in series
CAPACITY	233 kWh
NOMINAL VOLTAGE	832 Vdc
OPERATION VOLTAGE RANGE	702 - 936 Vdc
DISCHARGE DEPTH	90% DoD
THERMAL MANAGEMENT METHOD	Liquid cooling
THERMAL CONTROL	Aerosol Extinguishing
	AC OUTPUT SPECIFICATIONS
RATED AC OUTPUT POWER	125 kW
MAX AC OUTPUT POWER	150 kVA
RATED OUTPUT VOLTAGE	400 Vac
OUTPUT VOLTAGE RANGE	340 - 440 Vac (settable)
RATED GRID FREQUENCY	50 / 60 Hz
MAX OUTPUT CURRENT	182 A
POWER FACTOR	>0.99
THDI	≤3%
	GENERAL SPECIFICATIONS
COMMUNICATION INTERFACE	CAN, RS485, Wi-Fi, LTE
CERTIFICATION	IEC/EN62619:2022, IEC/EN62477-1:2012+A11+A1+A12, IEC/EN61000-6-2:2019, IEC/EN61000:-6-4:2019, EN 50549-1:2019, EN 50549-10:2022
IP RATING	IP54
OPERATING TEMPERATURE	-4°F (-20°C) to 131°F (55°C)
OPERATING HUMIDITY	0 - 95%
NOISE LEVEL @ 1 METER (3.28 FOOT)	<75dB
DIMENSIONS WxDxH	1100 x 1455 x 2303 mm 43 x 57 x 93 in
WEIGHT	~ 2630 kg ~ 5798 lb



# **System Deployment Example PV AC Coupled** Grid Solar panel Transformer Inverter ++++ Load e Transformer Energy storage systems & AC combiner **PV DC Coupled** Solar panel Grid **MPPT** 9 e e Load Transformer Energy storage systems & AC combiner







## **Integrated Energy Management System (EMS)**

Smarter Control. Greater Uptime. Total Visibility. EVESCO's advanced EMS is engineered for real-time energy intelligence, empowering operators with control, insight, and automation at every level of the system. Whether onsite or in the cloud, you get precision management, proactive alerts, and unmatched flexibility.

## **Real-Time Monitoring & Alerts**

 Continuously tracks battery health, cooling, PCS, fire suppression, and system performance. Enables instant alerts and data-driven decision-making.

## Scalable, Modular Architecture

 Supports cabinet-level to station-level EMS deployment. Easily add new systems or expand capacity without reconfiguring your control strategy.

# **Enterprise-Grade Security**

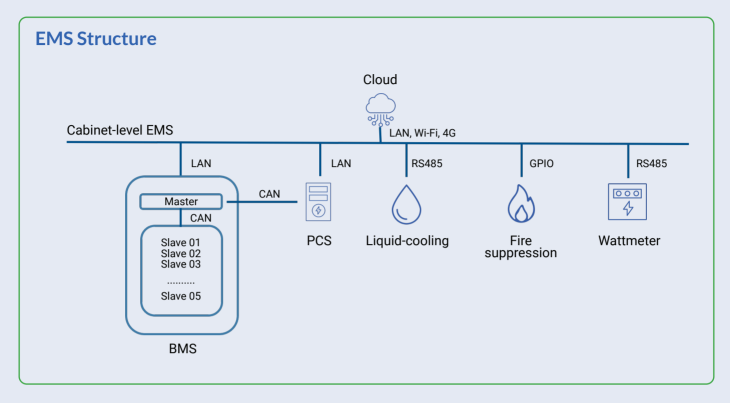
 Multi-layered cybersecurity architecture with encryption, user access control, and audit trails to protect critical infrastructure and data integrity.

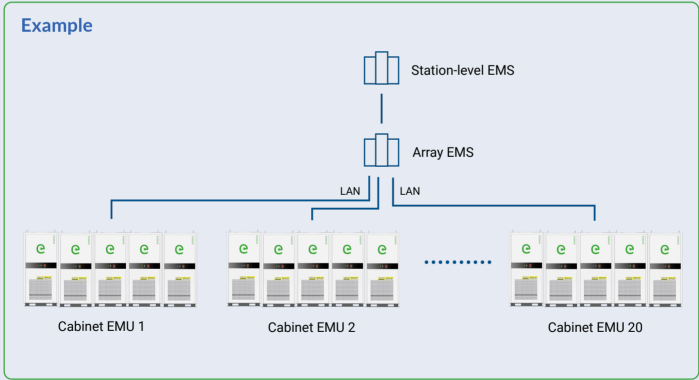
## **Proactive Maintenance & Diagnostics**

 Delivers predictive insights and fault detection to reduce downtime, streamline service cycles, and maximize asset life.

With EVESCO's EMS, you don't just store energy, you manage it with confidence, precision, and real-time visibility.









Ready to take control of your energy strategy?
Contact us at evesco@power-sonic.com to explore how EVESCO can accelerate your storage goals.