

FoxESS Storage Battery HV EP5 Foxess Battery

Product code: ME.Battery.Foxess.04



FoxESS Storage Battery HV EP5 is an advanced and versatile energy storage system designed with top-tier efficiency in mind. Its modular design offers maximum flexibility, making it an ideal solution for a wide range of applications. The system allows for expansion by connecting batteries in parallel, enabling a maximum capacity of up to 20.8 kWh.

Product variants

Index	Price
	Product prices
	only visible after
FoxESS Storage Battery HV EP5 Foxess Battery	login. If you do
ME.Battery.Foxess.04	not have an
	account, please
	register.

Product description

FoxESS Storage Battery HV EP5 is an advanced and versatile energy storage system designed with top-tier efficiency in mind. Its modular design offers maximum flexibility, making it an ideal solution for a wide range of applications. The system allows for expansion by connecting batteries in parallel, enabling a maximum capacity of up to 20.8 kWh.

Key Features of the FoxESS Storage Battery HV EP5:

Scalability up to 20.8 kWh – the system provides flexible capacity adjustment to meet user needs. 90% Depth of Discharge – ensures efficient utilization of stored energy.

Universal installation – can be mounted on the wall or the ground, depending on preferences and spatial conditions.

Ease of installation – optimized design facilitates integration and setup. IP65 Protection Rating – high resistance to dust and water, suitable for both indoor and outdoor use. High efficiency and high-voltage operation – reliable performance under demanding energy conditions.

Technical Specifications:

Dimensions: 380 x 625 x 147 mm Weight: 50 kg Protection: IP65 Compatible devices: all H1, KH, H3, H3-Pro, US series Battery type: prismatic LiFePO4 cell Nominal capacity [kWh]: 5.18 Nominal voltage [V]: 192 Operating voltage [V]: 174 ~ 219 Maximum charging/discharging current [A]: 27 Recommended discharge current [A]: 13.5 Peak discharge current [A]: 65 @60s Peak charging current [A]: 32.4 @5s Battery efficiency (full cycle) [%]: ≥95 Depth of discharge [%]: 90 Cycle life: ≥4000 Communication: CAN Display: LED*5 Scalability: up to 4 devices in parallel