



Kastri Solar Container Bidirectional Charging

 **TAX FREE**

Product Model
HJ-ESS-215A(100KW/215KWh)
HJ-ESS-115A(50KW 115KWh)

Dimensions
1600*1280*2200mm
1600*1200*2000mm

Rated Battery Capacity
215KWH/115KWH

Battery Cooling Method
Air Cooled/Liquid Cooled

ENERGY STORAGE SYSTEM





Overview

Explore how Bi-Directional (BIDI) EV modules enable V2G, V2H & V2X charging—supporting grid flexibility, energy backup, and smart city integration. Market Maturity Accelerates: 2025 marks the transition from experimental trials to commercially viable bidirectional charging solutions, with major automakers like GM, Ford, and Tesla committing to fleet-wide implementation by 2026, making this technology mainstream rather than niche. Significant. Bidirectional charging allows an electric vehicle not only to draw energy from the utility grid but also to feed surplus power back into it—and even supply electricity to your home., from the grid to a battery) and out of it (e. As energy costs rise and power outages become more frequent, this technology transforms.



Kastri Solar Container Bidirectional Charging

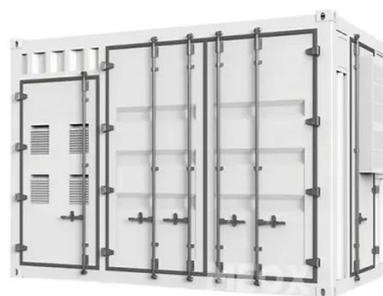


[Bidirectional charging: The future of e-mobility , SMA Solar](#)

Unlike unidirectional charging, bidirectional charging allows electricity to flow both ways--meaning energy can be passed back and forth between an electric vehicle, a house, and the ...

Bidirectional Charging

Bidirectional charging, often referred to as two-way charging, is a technology that allows electric vehicles to not only consume electricity from the grid but also feed energy back into it. In ...



[Bidirectional EV Charging: Everything You Need To Know](#)

Think of bidirectional charging like a two-way street for electricity. Instead of traffic flowing in just one direction, energy can travel both ways--into your car when it needs charging, and back ...

[Smart Charging and V2G: Enhancing a Hybrid Energy](#)

This paper introduces a novel testing environment that integrates unidirectional and bidirectional charging infrastructures into an existing hybrid energy storage system.



[Installing Bidirectional Charging Solutions - Omerit](#)

Learn about the technological advancements of bidirectional charging and understand critical steps for your safe home electrification project installation.

Bidirectional Charging Explained: All You Need to Know! , go-e

Despite the exciting potential of bidirectional charging, there's a simpler and more immediate solution available: a smart wallbox with dynamic load balancing and flexible tariff charging ...



[The Complete Guide to Bidirectional EV Chargers \(2025\)](#)

Whether you're looking to power your home during outages, reduce peak electricity costs, or participate in utility revenue programs, our integrated approach combines solar panels, ...

Bidirectional EV chargers: Your EV



could be the ultimate home ...

This type of bidirectional charging works great for camping, job sites, or powering essential devices during short outages, but it won't run your whole house. Think of it as a very large, silent ...

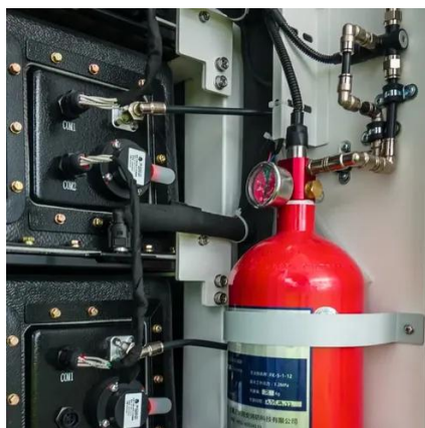


[What Is Bidirectional Charging and How Does It Work?](#)

Bidirectional charging is a relatively new EV technology, allowing owners to tap into their EV battery to power tools, other EVs and even their house. Here's how it works.

[Bi-Directional EV Charging \(V2X\): How BIDI Modules Work](#)

Explore how Bi-Directional (BIDI) EV modules enable V2G, V2H & V2X charging--supporting grid flexibility, energy backup, and smart city integration.





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.id2market.eu>

Phone: +34 910 56 87 45

Email: info@id2market.eu

Scan the QR code to access our WhatsApp.

