

Neocharge 40 amp smart splitter



Neocharge 40 amp smart splitter

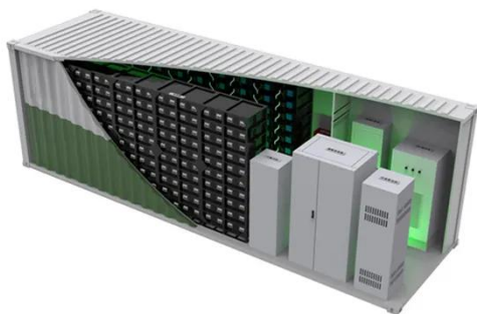
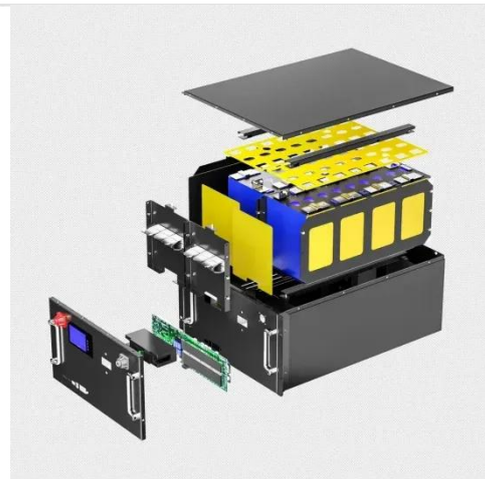


NEMA 14-50 Smart Splitter

Set your EV charger (s) or EV (s) to 20 amps or less (half power) to allow for simultaneous EV Charging. The Smart Splitter ensures both cars can charge at once without tripping the ...

NeoCharge Smart Splitter

What is the NeoCharge Smart Splitter and how does it work? The NeoCharge Smart Splitter is a UL-listed, plug-and-play 240V outlet splitter that enables automatic switching between your dryer and EV ...



This smart splitter solved my EV home charging needs without costly

The NeoCharge Smart Splitter has been key for making home EV charging smooth for me. Adding a second 240V outlet to my house as a renter is a tall order.

NeoCharge Smart Splitter NEMA 14-50

UL-certified Smart Splitter shares your 240V circuit between two EVs, providing up to 33 mi/hr EV charging. Auto-switches between EVs for effortless charging. Compatible with NEMA 14-50 outlets ...



Amazon : Neocharge 240v Smart Splitter

Smart NEMA Socket Splitter 240V for EVs, Auto Power Switch for Level 2 Dual Electric Vehicle (EV) Charging, 3-Color LED Ring, 3.4" LCD Display, No Rewiring Needed, ETL Certified (40 Amp, NEMA ...

NeoCharge Smart Splitter 240V - Unlock Dual Electric Vehicle (EV

THIS MODEL SUPPORTS NEMA 14-50, 240V OUTLET: Compatible with all NEMA 14-50, 40 Amp EV chargers (EVSE) including the Tesla Mobile Connector, Ford Mobile Charger, and Grizzl-E. The ...



NeoCharge Smart Splitter up to 40 Amp, Level 2 for Two EVs

The NeoCharge Smart Splitter simplifies the process of sharing a 240V outlet between two EV chargers, making it the only splitter with built-in automatic power switching, simultaneous ...



Smart Splitter , NeoCharge

Pair your NEMA 14-50P EV Charger (EVSE) and dryer outlet. Common 240V dryer outlets include the NEMA 14-30 (4-prong dryer), or the NEMA 10-30 (3-prong dryer). Want cash back? Check out ...



NeoCharge Smart Splitter for Level 2 Electric Vehicle (EV) Charging

SMART POWER MONITORING AND SWITCHING: Auto switches between your EVs so you dont have to. Charge your EVs one after the other without needing to do anything, or set the current limit in ...

NEMA 14-50 Smart Splitter

Set your EV charger (s) or EV (s) to 20 amps or less (half power) to allow for

simultaneous EV Charging. The Smart Splitter ensures both cars can charge at once without tripping the breaker. No need for an ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://kidsandparents.pl>

