

SolarTech Power Solutions

Outdoor power supply discharge power



Overview

In addition, lightning strike, leakage, overvoltage, undervoltage, overheating, overcurrent and overload protection are included. If any parameter exceeds the safety limit, the power supply will automatically shut down, ensuring the best safety of the device and users.

In addition, lightning strike, leakage, overvoltage, undervoltage, overheating, overcurrent and overload protection are included. If any parameter exceeds the safety limit, the power supply will automatically shut down, ensuring the best safety of the device and users.

□Compatible Vehicles□ This Tesla V2L discharge power share device is specifically designed for Tesla Tesla Model Y/3/S/X manufactured after January 2020 with a factory-installed CCS2 charging port. □Tesla V2L Discharge Box □78in cable length□providing an output current of 30A and a maximum power of.

The NACS Tesla Discharge Device is designed specifically for Tesla vehicles, enabling efficient external discharge via the vehicle's DC port. It offers users a convenient power solution for various applications. Rated at 3.5 kW, this device easily powers high-wattage appliances, providing stable.

Altronix WayPoint102 DC Outdoor Power Supply/Charger provides 12VDC and is designed to be conveniently located where power is required. It also offers a suite of features that includes output disconnect, overvoltage protection, and low power disconnect which prevents deep discharge of stand-by.

The 10KW V2L Discharge Device by Tlyard is a high-performance power supply solution specifically designed for Tesla models S, X, 3, and Y. This innovative device enables vehicle-to-load (V2L) functionality, allowing users to utilize their car's battery capacity not just for driving but also as a.

The OLINK V2L Discharge Adapter is the must-have tool for EV owners, ideal for camping, road trips, and emergency power situations. Instantly convert your electric vehicle into a portable power source, ensuring a reliable supply for all your electronic devices. Key Features: Compatible with.

Therefore, correctly discharging the power of the outdoor power supply is an important way to protect the battery life and use effect. So, how to discharge the outdoor power supply?

Generally speaking, there are several methods: 1. Use the outdoor power supply to power the appliance until the power.

Outdoor power supply discharge power

Contact Us

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