



SolarMax Energy Systems

External discharge DC inverter



Overview

Why do EV inverters need to be discharged?

Abstract: when an Electrical Vehicle (EV) encounters an accident or the vehicle is taken to a service station, the DC-link capacitor in the inverter must be discharged to ensure safety of both the passengers and the operator.

How is power dissipated in an inverter?

The power dissipated by the inverter's housing or through a cooling system. The discharge energy is used to charge the Low-voltage battery (12 V) used as an auxiliary battery. the Flyback transformer. A charging current of 1C is used to Ampere hours (Ah). The blue trace in Fig.1 illustrates the energy.

What is a DC-link capacitor in a traction inverter?

Figure 1. Simplified Block Diagram of a Traction Inverter The DC-Link capacitor is a part of every traction inverter and is positioned in parallel with the high-voltage battery and the power stage (see Figure 1). The DC-Link capacitor has several functions, such as to help smooth voltage ripples, filtering unwanted harmonics and reducing noise.

How is a DC-link capacitor discharged?

Below the to prevent resurge in voltage on the DC-Link capacitor. setup. 920V for both test set ups of concept 1 and 2, using a contactor. link. The capacitor is then discharged through the flyback discharge using either variant 1 or variant 2. activation. However, certain applications may require a shorter discharge time.

Does a DC-link capacitor have a voltage surge?

This method has no voltage surge, but the discharge time is longer than 5 s. The DC-link due to negative injection. The proposed hybrid risk of permanent demagnetization. The was set in accordance DC-Link capacitor

voltage drops below 60 V. With the help of based method with maximum power discharge. Moreover, the.

What happens to DC-link voltage flyback converter during discharge phase?

As a consequence of the DC-link voltage flyback converter's output power during the discharge phase, is subjected to load conditions. Fig. 2. Flowchart of d-q current reference implemented during Discharge, further minimize transient power fluctuations. methods initiated at the maximum speed. The first winding-

External discharge DC inverter

Energy storage(KWh)
102.4kWh

Nominal voltage(Vdc)

512V

Outdoor All-in-one ESS cabinet



Enabling Smarter DC Link Discharge in EV Traction Inverters

Explore the live demonstration of the GD3162's DC Link discharge feature and discover how NXP is enabling smarter, safer and more efficient EV systems through its latest ...

[Get a quote](#)

TPS63700 DC-DC Inverter datasheet (Rev

The design of the inverter can be adapted to different output voltage and load current needs by choosing external components appropriately. The following design procedure is adequate for ...

[Get a quote](#)



SLAAEL5 Application brief , TI

This discharge process aims to safeguard occupants or maintenance personnel, minimizing the risk of personal injury from contact with live components or potential fire hazards. Depending ...

[Get a quote](#)



Bidirectional (V2H and V2G) EV Chargers Guide (2025)

DC EV charger and 2. an external inverter. Since the Sigen inverter is already certified, the system as a whole is certified and compliant. The other ...

[Get a quote](#)



Tesla V2L Discharge Device , DC to AC Adapter for Model ...

This specialized product is designed to extract DC power directly from Tesla's fast-charging port and then convert it into safe, usable AC power using a built-in high-performance ...

[Get a quote](#)

How to Reduce the Power Resistor for DC-Link Discharge in ...

The DC-Link capacitor is a part of every traction inverter and is positioned in parallel with the high-voltage battery and the power stage (see Figure 1). The DC-Link capacitor has several ...

[Get a quote](#)



A DC-Link Hybrid Active Discharge Scheme for ...

This paper examines the limitations of



traditional discharge techniques and proposes a novel hybrid discharge solution that combines the ...

[Get a quote](#)

Designing a Robust Traction Inverter Redundant Power ...

The traction inverter efficiently converts DC power from a high-voltage battery to alternating phases of power needed to drive multi-phase motors. Galvanic isolation is required to protect ...

[Get a quote](#)



AC vs DC disconnects: choosing safely for hybrid inverters

4 days ago · Power up safety with smart AC DC disconnects for hybrid inverters. Clear specs, combiner boxes, isolators, and code-backed sizing for safe selection and fewer outages.

[Get a quote](#)

Enabling Smarter DC Link Discharge in EV Traction ...

Explore the live demonstration of the

GD3162's DC Link discharge feature and discover how NXP is enabling smarter, safer and more efficient ...

[Get a quote](#)



Power resistors & power safety devices for eMobility ...

EBG DIScharge resistors DIScharge resistors are typically used in the inverter to DIScharge the DC-Link capacitor after driving. The design of our DIScharge resistors varies in the shape, ...

[Get a quote](#)

SLAAEL5 Application brief , TI

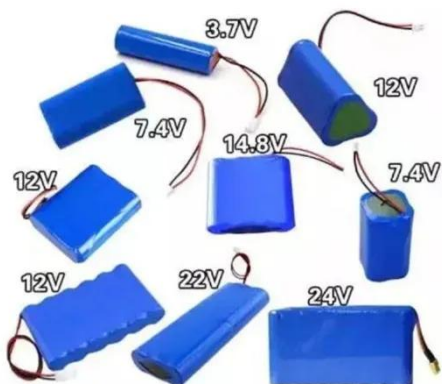
This discharge process aims to safeguard occupants or maintenance personnel, minimizing the risk of personal injury from contact with live components or ...

[Get a quote](#)



A DC-Link Hybrid Active Discharge Scheme for Traction Inverters

This paper examines the limitations of



traditional discharge techniques and proposes a novel hybrid discharge solution that combines the existing winding-based discharge method with a

...

[Get a quote](#)

Inverter discharges slowly

The attached drawing details DC bus connections (B+/B-) of an inverter drive. When the B- line fuse blows (red arrow), the drive discharges the DC bus (+650Vdc) very ...

[Get a quote](#)



DC-to-DC converter

A DC-to-DC converter is an electronic circuit or electromechanical device that converts a source of direct current (DC) from one voltage level to another. It is a type of electric power converter.

[Get a quote](#)

DC Link Discharge

Safe handling of the high-voltage DC link capacitor in an automotive inverter is critical. This capacitor usually requires external discharge circuitry. The GD3162

Advanced IGBT/SiC ...

[Get a quote](#)



Tesla V2L Discharge Device , DC to AC Adapter for ...

This specialized product is designed to extract DC power directly from Tesla's fast-charging port and then convert it into safe, usable AC power ...

[Get a quote](#)

1000W Battery Discharge Grid Tie Inverter with ...

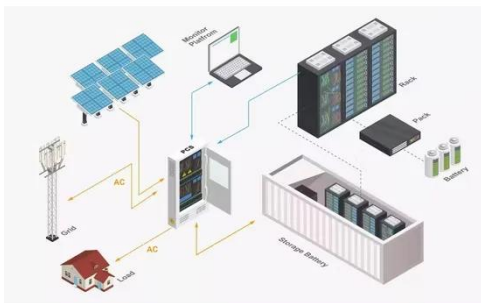
Product Description 1000W Grid Tie Inverter with limiter 24V 48V 72V 96V Battery discharge Solar Panel MPPT Pure Sine Wave Grid Tie Inverter How to ...

[Get a quote](#)



A DC-Link Hybrid Active Discharge Scheme for Traction Inverters

This paper examines the limitations of traditional discharge techniques and



proposes a novel hybrid discharge solution that combines the existing winding-based ...

[Get a quote](#)

Large Split Side Discharge DC Inverter Series

DC inverter technology, precise temperature control The DC inverter compressor system reaches full load rapidly providing less temperature fluctuation and improved living environment.



[Get a quote](#)



RCD Selection for SolarEdge Inverters

Capacitive discharge current - Discharge current is generated mainly by the parasitic capacitance of the PV modules to PE. The module type, the environmental conditions (rain, humidity) and ...

[Get a quote](#)

Tesla V2L Discharger -- Vehicle To Load Tech

Once activated, the internal inverter

converts the extracted DC current into household AC power, making it suitable for standard appliances. The car ...

[Get a quote](#)



SMA DC-DC Converter , Intelligently Control the Flow

...

Intelligently Control the Flow of Power
The SMA DC-DC converter allows designers to increase their PV power plant's yields by oversizing the DC array

...

[Get a quote](#)

Discharge Circuit Design for DC Bus in Inverters

The schematic of a discharge circuit typically illustrates the connection between the DC bus, discharge resistor, and capacitors. This simple yet effective diagram aids in visualizing current ...

[Get a quote](#)



Top Discharge VRF JTOH Series

High-Efficiency DC Inverter Scroll



Compressor Connection of up to 64 indoor units. Auto Refrigerant Temperature Control (ART). Refrigerant cooled PCB. Independent Maintenance of ...

[Get a quote](#)

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://zenius.co.za>