

# Discharge resistor of high frequency inverter





## Overview

---

How does a DC link discharge a resistor?

When discharging the DC link using constant power, intelligent control electronics apply a sequence of constant power pulses to the resistor at a high frequency, typically referred to as PWM. As a result, the discharge energy is distributed evenly over the entire discharge process of the DC link.

What is a discharge resistor?

Discharge resistors are used to discharge DC links. They discharge the electricity after an electric vehicle has been switched off and convert the energy into heat. This allows the DC link to be discharged reliably. The requirements and various methods for how best to carry out the discharging process are explained below.

Does the ec-c1200 inverter have a discharge resistor?

The EC-C1200 inverter has an internal discharge resistor, highlighted in the schematic below. The resistance of the discharge resistor is either 3,9 kOhm or 39 kOhm depending on which inverter variant is selected (small/large system option, see the datasheet for more information).

Can a discharge resistor force a DC-link voltage to zero?

Note that the discharge resistor cannot force the DC-link voltage to zero if there is some device actively feeding power into the DC-link, since the maximum dissipation power of the discharge resistor is very limited due to the high resistance.



## Discharge resistor of high frequency inverter

---

Enabling Smarter DC Link Discharge in EV ...

May 25, 2025 · Discharging high-voltage DC link capacitors in automotive inverters typically requires bulky, costly external components impacting ...

---

Miba: Discharging the DC link , e-Mobility , Miba

Constant power: Intelligent control required, but small, cheaper resistors are sufficient When discharging the DC link using constant power, intelligent control electronics apply a sequence ...

---

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

Aug 16, 2024 · 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 ...

---

SAFE ACTIVE DISCHARGER CIRCUIT FOR INVERTER IN ...

May 12, 2021 · A DC link capacitor 5 is connected in parallel with the inverter 1, and a high resistance passive discharge resistor 6 is connected in parallel with the link capacitor to ...

---

Enabling Smarter DC Link Discharge in EV Traction Inverters

May 25, 2025 · Discharging high-voltage DC link capacitors in automotive inverters typically requires bulky, costly external components impacting significantly the bill of materials (BOM) ...

---

Discharge resistor - Danfoss Editron

The EC-C1200 inverter has an internal discharge resistor, highlighted in the schematic below. The resistance of the discharge resistor is either 3,9 kOhm or 39 kOhm depending on which ...

---

power supply

Apr 25, 2024 · I was wondering how to choose the value of the discharging resistor in the figure below: The figure comes from : Figure link ...

---

Design of High-Frequency, High-Power Class

Aug 3, 2023 · Design of High-Frequency, High-Power Class Inverter Through On-Resistance and Output Capacitance Loss Reduction in 650 V Parallel eGaN Transistors for Optimal Thermal ...

---

power supply

Apr 25, 2024 · I was wondering how to choose the value of the discharging resistor in the figure below: The figure comes from : Figure link SPECIFICATIONS: I'm building a system with fast ...

---

A Very High Frequency dc-dc Converter Based on a Class ...

Feb 23, 2024 · The converter power stage comprises a resonant inverter, a transformation stage, and a resonant rectifier. The resonant inverter accepts a dc input voltage, and generates very ...

---



Miba: Discharge Resistor

Discharge Resistors - Safety and efficiency for electric mobility High-voltage systems are essential in electric vehicles, but they also pose risks. Discharge resistors play a key role in ...

---

Miba: Discharge Resistor

Discharge Resistors - Safety and efficiency for electric mobility High-voltage systems are essential in electric vehicles, but they also pose risks. ...

---

## Contact Us

---

For technical specifications, project proposals, or partnership inquiries, please visit:

<https://www.walmerceltic.co.za>

## Scan QR Code for More Information



<https://www.walmerceltic.co.za>