POWER ELECTRONICS FOR E-MOBILITY



E-Mobility



Power Electronics for **On- and Off-Highway Vehicles**

On-Highway Vehicles

Semikron Danfoss offers more than 20 years of experience and know how in automotive applications. The power module is a key differentiator for an efficient and robust EV drivetrain. As a technology leader, Semikron Danfoss aims to maximize the potential of semiconductors. With our two automotive power module platforms, eMPack and DCM, we offer highly scalable solutions for light duty to heavy duty traction inverter applications.

For the truck and bus market, Semikron Danfoss also offers complete Skai inverter systems. Our SiC and Si Skai HV inverters set the benchmark for power density and offer the highest level of robustness. For two wheelers, forklifts, small delivery trucks and neighborhood vehicles Skai LV is the dedicated product for such applications in the highly fragmented light vehicle market.



Passenger Cars/Light Duty

Power Modules for Electric Drive Train eMPack

Power Modules for Electric Drive Train DCM

Inverters for Electric Drive Train up to $96V_{DC}$ SKAI LV



Trucks and Buses/Heavy Duty

Inverters for Electric Drive Train SKAI HV
Inverters for 48V board net
SKAI LV
Power Modules for Electric Drive Train eMPack
Power Modules for Electric Drive Train DCM





Off-Highway Vehicles

The off-highway vehicles segment today comprises primarely the traditional material handling market where battery operated vehicles like fork-lifts have been well established for decades. Semikron Danfoss has been serving this market for more than 20 years and offers complete SKAI inverter systems for low voltages as well as for voltages of 800V_{DC}. The light electric vehicle market, a highly fragmented market with power ranges of up to around 40kW, includes two-weelers, small delivery trucks, recreational/neighbourhood vehicles and many more smaller, yet fast growing niches. The SKAI low voltage inverter is the dedicated product for these applications. The electrification of vehicles in the agriculture, forestry and construction sector, in contrast, is still its infancy. There is, howerver, substantial potential for this area to grow in the future thanks to the costs benefits of battery driven funtions. SKiM 93 power modules are the ideal choice for traction drives, while our SKAI HV inverters, which can incorporate auxiliar funtions as well, are suitable for higher integration levels. This off-highway electric vehicle segment typically relies on industrial standard products.



Material Handling

Inverters for Electric Drive Train up to $96V_{_{\rm DC}}$ ${\rm SKAI \, LV}$

Inverters for Electric Drive Train **SKAI HV**



Agriculture, Forestsry and Construction

Inverters for Electric Drive Train **SKAI HV**

Inverters for 48V board net
SKAI LV
Power Modules for Electric Drive Systems
SKIM 93



Light Battery Vehicles

Inverters for Electric Drive Train up to $96V_{\mbox{\tiny DC}}$ SKAI LV







Pioneering the future of E-Mobility with **high performance** power electronics.

Adding long term value to your application in passenger cars, truck and bus and off-highway.

Product Portfolio Power Modules



Technology





Flexible Design through Customization

Si IGBT and full silicon carbide MOSFET technology 750V/1200V half-bridge design for up to 900 A_{rms} DBB Sintering Technology for high reliability Low thermal resistance thanks to ShowerPower®3D Robust molded module packaging, low warpage and reliable mechanical integration Highest power density Multisourcing thanks to chip independency



eMPack®

High Performance Package for e-mobility

Silicon carbide MOSFET and full silicon carbide technology
750V / 1200V Sixpack compatible package for up to $900A_{RMS}$
Double Sided Sintering package for automotive grade reliability
Low thermal resistance thanks to DPD Technology
Flexible cooler arrangements
2.5nH package stray inductance including terminals
Multisourcing thanks to chip independency

Product Portfolio Power Electronic Systems



SKAI[®] HV

Inverter for On- and Off-Highway Vehicles up to 800V	
Suitable for battery voltages up to $800V_{\rm DC}$	
Sintered power semiconductors	
EMI compliant	
Peak current 400 A _{rms}	
Peak apparent power 300kVA	



SKAI® LV

Inverter for Vehicles up to 120V
Power platform for utility and light electric vehicles
For compact designs
30kVA/l power density
$V_{battery}$:24 V_{DC} up to 96 V_{DC}
600A _{rms} peak current during acceleration
Easy-to-use gate driver
IP66 enclosure

DCM[™] and eMPack[®]



In passenger car applications, power electronics have to rise to considerable challenges: they must be compact and efficient, while remaining robust and reliable under the changing conditions that occur during cold start and repeated acceleration and deceleration. Semikron Danfoss offers a wide range of products that rise to the occasion in any application in the automotive sector, be it battery-powered electric vehicles, mild hybrids, plug-in hybrids or other hybrid drive vehicles.

Our dedicated automotive portfolio includes power modules and integrated converter/inverter systems that are often based on innovative semiconductor technologies such as silicon carbide (SiC), significantly improving efficiency in standard passenger vehicle applications in comparison to silicon-based technology (IGBTs).



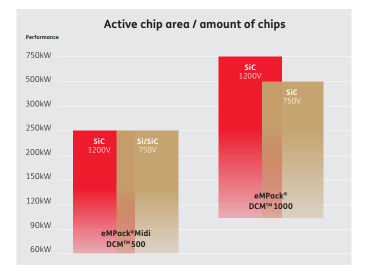
Two Leading Power Module Platforms

Semikron Danfoss' new power module platforms DCM and eM-Pack, which are both based on a highly scalable module concept, are developed for EDS inverter architectures covering a power range from 100kW up to 750kW. Both platforms cover 400V and 800V battery system applications. The combination of Silicon Carbide technology with our fully sintered and lowest stray inductance enable unmatched power densities combined with high reliability for automotive application.

As chip independent power module manufacturer, we are able to provide latest performance standards, reduced risks and increased supply security.

Product Features

High efficiency SiC technology
Ultra-low stray inductance
Superior reliability in a fully sintered package
Dedicated configurations for all BEV power ranges
Compact package





DCM™ 750V up to 1200V 500 to 800Arms



eMPack® 750V up to 1200V ~ 300 to + 1000Arms

DCM[™]

The DCM technology platform is designed to be scalable. In the same package, we can scale the power up or down to meet different inverter voltage classes with blocking voltages of 750V-1200V, while having different output currents from 200 to 900A.

Furthermore, our power modules are based on quality components, patented packaging and cooling technologies to achieve outstanding, measurable results in terms of reliable performance and robustness – all adding up to ensure a cost-effective solution that lasts.Our certified processes assure for consistent high quality and streamlined path from development to volume manufacturing.

The DCM platform consists of the smaller DCM500 and the more powerful DCM1000 product families

Product Features

Highest flexibility in design, customized interfaces	
Scalable across voltage classes	
Advanced bonding technologies for highest power	
cycling robustness	
High power density	
Robust molded module packaging	
Direct liquid cooling with ShowerPower 3D	



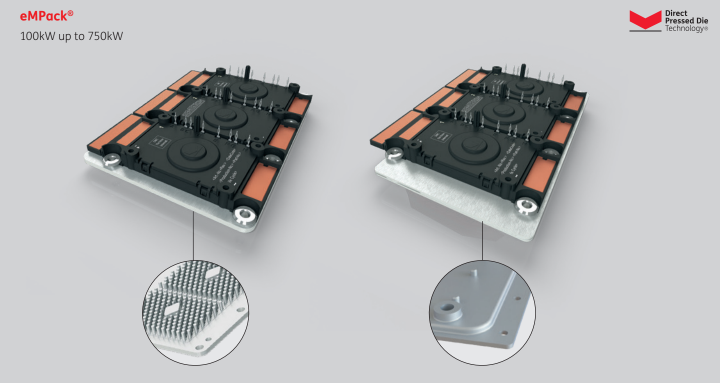
eMPack[®]

The transition of complete car platforms to full electric battery vehicle architectures is progressing rapidly. These architectures will demand scalable power electronics solutions for electric drive systems (EDS) that are capable of realizing a wide performance range in an economic way, resulting in competitive advantage to vehicle manufacturers.

Semikron Danfoss' new power module platform eMPack, which is based on a common module concept, is being developed for EDS inverter architectures covering a power range from 100kW up to 750kW. eMPack covers 400V and 800V battery system applications. The combination of Silicon Carbide technology with our fully sintered, low stray inductance Direct Pressed Die Technology (DPD) enables unmatched power densities combined with high reliability for automotive application.

Product Features

High efficiency SiC technology Ultra-low stray inductance Superior reliability in a fully sintered package Dedicated configurations for all BEV power ranges Compact package



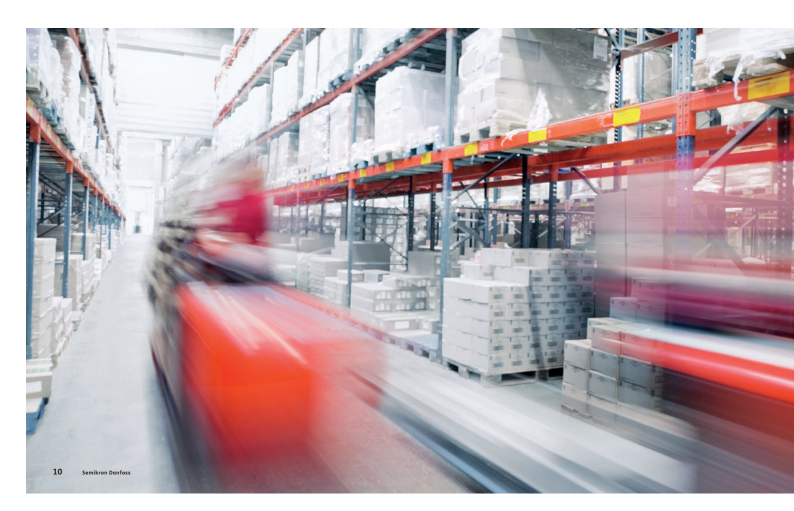
PINFIN cooler option

Customer-specific cooler options, e.g. closed aluminium cooler

SKAI[®] LV

More and more utility vehicles such as forklift trucks now run on electric power. In fact, what was once state of the art for indoor vehicles, is now increasingly finding its way into outdoor vehicles, as powertrain electrification continues to advance and enter new vehicular applications. Today, power electronic systems are as commonplace in motorbikes, quads and other light electric vehicles as they are in agricultural and construction vehicles.

The SKAI LV converter/inverter system is a platform solution that is designed for use in combination with existing or optimized controller systems, enabling the quick development of optimized, cost-efficient custom solutions for utility and light electric vehicles. The compact design of the SKAI LV makes it the right fit for use in industrial forklift trucks as well as in other industrial or road vehicles.



Ultra Compact MOSFET Inverter Platform

The SKAI LV is a platform for low-voltage inverter systems for on- and off-road applications. This platform constitutes the 3rd generation of low-voltage inverter systems and the 7th generation of MOSFET inverter technology developed by Semikron Danfoss, with more than 2 million MOSFET inverters in the field.

To create an optimized application-specific motor control system, simply integrate a customized control board. The SKAI LV platform is based on the same power-technology found in high-voltage, high-reliability applications today, providing access to high-power, maximum reliability technologies across a wide range of low-voltage on and off-road applications.

Product Features

Voltage, current and temperature sensors
Gate driver with protection
Low inductance, low loss power section
DC link capacitors
Air and plate cooling
Easy-to-use gate driver interface
Platform for customised designs
Platform for customised designs



Customer control unit



SKAI[®] LV MOSFET Inverter System up to 55kVA

SKAI® HV



Hybrid electric or all-electric buses are already in widespread use in our cities today and are an effective way of reducing pollutant emissions or avoiding them altogether. This move towards cleaner mobility is also being seen in trucks, with more and more manufacturers introducing hybrid electric or all-electric trucks to their fleets.

In heavy-duty off-road utility vehicles such as construction site vehicles and agricultural machinery, the power electronics are exposed to particularly harsh ambient conditions. They have to be ultra-compact and lightweight, while exhibiting good vibration, impact, and shock resistance in order for them to work reliably on uneven terrain. They have to be able to work at both very low and very high ambient and coolant temperatures and boast excellent thermal and power cycling capabilities at the same time.



Compact Power Electronic System

SKAI HV comprises a versatile 3-phase converter platform designed for use in electrified vehicles. It covers key requirements such as high power density, exceptional ruggedness and automotive EMI compliance.

The SKAI HV power electronic platform comprises highly integrated motor controllers, which provide the ideal powertrain solution for mobile electric and hybrid applications. Power densities of up to 24kVA/litre bring notable size reductions compared with other existing standard motor controller products. The systems are designed to operate with supply voltages of up to $800V_{DC}$ and with output power ratings of up to 300kVA. The IGBT based SKAI2 HV motor controller operates on sintered, 100% solder free 1200V power semiconductors and features polypropylene film DC-link capacitors, all integrated into a waterproof IP67 enclosure. The compact motor controllers can withstand high vibration amplitudes suitable for chassis assembly in commercial vehicles.

Semikron Danfoss provides engineering services like thermal simulation or lifetime estimation in order to support customers with the integration of SKAI HV.

Product Features

Compact integration into IP67 enclosure
Voltage, current and temperature sensors
Gate driver with protection
IGBT power semiconductors
Fully programmable digital signal processor
EMI filters
Liquid cooling system
DC-link capacitor



SKAI® 2 HV Up to 300kVA



Helping Your Business Use Our Products

Application Expertise is our Strength

Being able to access service, technical support and experts that our customers can always rely on is instrumental to our customers' success.

Today, increased product diversity in power semiconductors calls for customer support far beyond the information contained in data sheets. Only comparison under application-specific conditions – such as voltage, switching frequency or cooling conditions – can demonstrate the differences in performance of available devices. That's why we continue to invest in our professional application engineering support, including lab space and reference designs.

Customize your Power Solution

Besides standard configurations, Semikron Danfoss also offers customer specific topologies in various housings, addressing the market need for innovation and differentiation.

It allows us to provide an unmatched flexibility in power module designs. Our highly skilled and specialized engineers at Semikron Danfoss work closely with you to design power modules for your specific drivetrain design, allowing you to scale your power solution according to your specifications. In recent years, we have built a network comprising 24 sites across the globe to provide fast, comprehensive application support. Our application engineering teams work with our customers both locally and globally. throughout the entire project life cycle. We strive to understand and help our customers overcome both big and small challenges throughout their projects. For example, we conduct topology studies to fully understand the advantages in the end user application and carry out benchmark investigations when needed. It is this application-centred approach that sets us apart from others.

How can Semikron Danfoss help you with Inverter Design?

Application and performance calculations
DC link design and capacitor selection
Isolation coordination
Lifetime calculations
Measurement support
Application samples and reference designs

Semikron Danfoss is a global technology leader in power electronics. Our product offerings include semiconductor devices, power modules, stacks and systems. In a world that is going electric, Semikron Danfoss technologies are more relevant than ever. With our innovative solutions for automotive, industrial and renewable applications we help the world utilize energy more efficiently and sustainably and thus to significantly reduce overall CO₂ emissions – facing one of the biggest challenges today. We take care of our employees and create value for our customers by investing significantly in innovation, technology, capacity, and service to deliver best-in-industry performance and for a sustainable future.





Semikron Danfoss GmbH Husumer Strasse 251 24941 Flensburg, Germany

Semikron Danfoss International GmbH Sigmundstrasse 200 90431 Nuremberg, Germany

www.semikron-danfoss.com

Note: All information is based on our present knowledge and is to be used for information purposes only. The specifications of our products may not be considered as an assurance of component characteristics.



in 🕩