Up to 180kW for Solar String Inverters  
- MiniSKiiP Dual Split MLI

**Nuremberg, 20 Mai 2019**

SEMIKRON offers a broad portfolio of 3-level modules, the latest addition being the MiniSKiiP Dual Split MLI. The new module increases the nominal current to 400A in 1200V and 950V devices and comes with the option of SiC Schottky diodes in the neutral path for maximum efficiency. This new module allows for baseplate-less, PCB-mounted inverter designs with benchmarking power density of up to 180kW for 1500VDC photovoltaic systems. The benefits of the MiniSKiiP Dual’s SPRiNG contact layout are low-inductance DC-link designs, easy driver integration and parallel AC power connections.

**Foto:** SEMIKRON\_Pressebild\_MiniSKiiP-Dual-Split-MLI\_05\_2019.jpg

**About SEMIKRON**

SEMIKRON is one of the world's leading manufacturers of power modules and systems primarily in the medium output range (approx. 2 kW up to 10 MW). Our products are at the heart of modern energy efficient motor drives and industrial automation systems. Further application areas include power supplies, renewable energies (wind and solar power) and electric vehicles (private cars, vans, buses, lorries, forklift trucks, and more). SEMIKRON's innovative power electronic products enable our customers to develop smaller, more energy efficient power electronic systems. These systems in turn reduce the global energy demand.

SEMIKRON is a family owned business founded in 1951, headquartered in Nuremberg, Germany. Today the company has a staff of more than 3,200 people in 25 subsidiaries worldwide. This international network with production sites in Germany, Brazil, China, France, India, Italy, Korea, Slovakia and the US ensures fast and comprehensive service for customers. By establishing the ONLINE SHOP, SEMIKRON increased its presence for customers.

**Press Contact:**

Werner Dorbath

Marketing – Communication International

SEMIKRON INTERNATIONAL GmbH

Sigmundstrasse 200

90431 Nuremberg

Tel: +49-(0)911-6559-217

Mobil: +49-(0)176-30086217

[werner.dorbath@semikron.com](mailto:werner.dorbath@semikron.com)

[www.semikron.com](http://www.semikron.com/)