

Multiple Sourcing

Supply chain safety, exceeding the standard

Nürnberg, 10 May 2016

Ensuring the highest supply chain safety to the customer is one of the main targets for SEMIKRON. The development and release of industry standard packages as well as the introduction of new IGBT chip sources reflect that strategy. Beside the Infineon, ABB and Fuji chips also Vishay and Renesas IGBT chips are now available in 650V, 1200V and 1700V.

Thanks to thermal and switching performance optimisations in the standard packages and the integration of additional functionality such as AC current measurement shunts in the modules SEMIKRON is even exceeding the industry standard.

Photo: SEMIKRON_Pressphoto_MultipleSourcing

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 utility vehicles. 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 2,900 people in 25 subsidiaries world-wide. 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 in 2009, SEMIKRON increased its presence for customers. The SEMIKRON



ONLINE SHOP offers 24-hour availability and world-wide access with multilanguage sales and technical support.

Press Contact:

Werner Dorbath Head of Marketing Communication SEMIKRON INTERNATIONAL GmbH Sigmundstrasse 200 90431 Nuremberg Tel: +49-(0)911-6559-217 Mobil: +49-(0)176-30086217 werner.dorbath@semikron.com www.semikron.com