



FOR IMMEDIATE RELEASE

Contacts:

Media Contact:

Mirkka Rissa
+49 89 8780670
Mirkka.rissa@vincotech.com

VINCOTECH AND SEMIKRON DANFOSS RENEW COOPERATION AGREEMENT FOR MiniSKiiP® PACKAGING TECHNOLOGY

Unterhaching, Germany, June 6th, 2024. Vincotech, a supplier of module-based solutions for power electronics, is pleased to announce the renewal of its cooperation agreement with Semikron Danfoss. The two enterprise's alliance, which dates back to 2003, has been extended to further strengthen MiniSKiiP® package technology.

This move underscores Vincotech and Semikron Danfoss's commitment to advancing MiniSKiiP® and delivering cutting-edge solutions that meet the needs of the power electronics industry.

"We are delighted to be renewing our partnership with Semikron Danfoss for the MiniSKiiP® package technology," said Edoardo Guiotto, VP Sales & Marketing at Vincotech. "This agreement reaffirms our dedication to deliver premium products to our customers and drive innovation and advances in power electronics."



Multiple source options for the package to further mitigate the supply chain risk, and standards-compliant design are just a few of the benefits of this renewed cooperation agreement. Engineered for easy assembly and featuring service-friendly spring contacts, MiniSKiiP®'s unique hardware has earned an excellent reputation for efficiency and performance in motor drives, servo drives, and power supplies.

"The partnership with Vincotech is key to ensuring the safe supply of our number one motor drive module MiniSKiiP® to our customers," said Peter Sontheimer, Senior Vice President Industry Division at Semikron Danfoss. "We strongly believe that this type of arrangement is beneficial to the long-term health of the power electronics supply chain."

Vincotech and Semikron Danfoss are now set to take MiniSKiiP®'s reliability and standardization to the next level. Customers can look forward this tech bringing even greater robustness, versatility, and compatibility for their power electronics solutions.

For more information about Vincotech and its portfolio of power modules, visit vincotech.com. For inquiries regarding Semikron Danfoss and its products and services, visit semikron-danfoss.com.

Vincotech is a trademark of Vincotech Holdings S.à.r.l.

MiniSKiiP is a trademark of Semikron Danfoss Elektronik GmbH & Co. KG

ABOUT VINCOTECH

Vincotech, a Mitsubishi Electric Corporation company, designs and manufactures electronic power components. A global market leader in power semiconductor modules, Vincotech understands customers' needs and delivers both off-the-shelf and made-to-order solutions to meet their demands for motion control, renewable energy, and power supply use cases.

The enterprise's corporate philosophy and strategy are rooted in the conviction that sustainable technologies are the answer to many of the challenges posed by global megatrends. Capitalizing on the 900-strong global workforce's stellar electronic engineering and integration skills, Vincotech empowers customers to develop clean, efficient and affordable solutions. Everything the company does is done with the future in mind, to customers' best benefit, and in keeping with its corporate motto, "Fast and Flexible."

To learn more about Vincotech, please visit www.vincotech.com.

ABOUT SEMIKRON DANFOSS

Semikron Danfoss is a family-owned business, merged by SEMIKRON and Danfoss Silicon Power in 2022. We employ more than 4,000 people across the world. Our global footprint with production sites in Germany, Brazil, China, France, India, Italy, Slovakia and the United States ensures an unmatched service for our customers and partners. We offer more than 90 years of combined expertise in power module packaging, innovation and customer applications – making us the ultimate partner in power electronics.

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 for a sustainable future.

For more information, please visit www.semikron-danfoss.com

#