

FOR IMMEDIATE RELEASE

Contacts:

Media Contact:

Karina Seifert
Phone: +49 (0)89 878067-115
karina.seifert@vincotech.com

Product Contact:

Michael Frisch
Phone: +49 (0)89 878067-142
michael.frisch@vincotech.com

VINCOTECH PRESENTS NEW SCREW CONTACT PACKAGE FOR HIGHLY EFFICIENT POWER CONVERSION

-- *flowMNPC 4w is a 1200V/600A mixed voltage NPC module.* --

Munich/Germany, May 04, 2010 – Vincotech, a supplier of module-based solutions for power electronics, today announced the development of a new high-power product family for power applications beyond 250 kW. The company will present prototypes of the new *flowMNPC 4w* at Nuremberg’s PCIM fair.

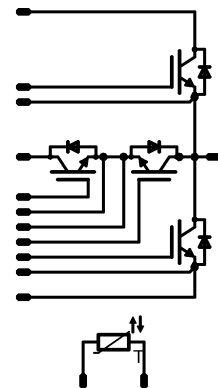
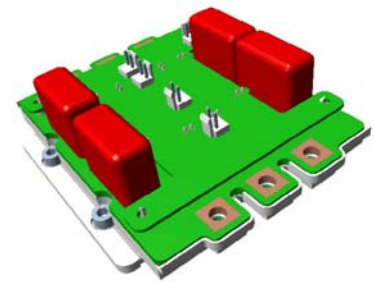
The module integrates one phase of the Mixed Voltage Neutral Point Clamped (MNPC) inverter topology in a new low-inductive package with six screw contacts. Rated for 1200V/600A, the module is destined for solar and UPS applications. Its low-inductive design and optional onboard DC capacitors extend maximum PWM frequencies up to 20kHz, which is unique in this power range.

Samples will be available in the third quarter of 2010, with serial production to commence in the ensuing quarter. To learn more about Vincotech’s power module products, please visit: <http://www.vincotech.com/en/products/power/products-by-topology.php>

Vincotech is a registered trademark.

ABOUT VINCOTECH

Vincotech develops and manufactures subsystems and electronic components and offers manufacturing services geared to help customers master complex challenges in electronics integration. Vincotech’s



extensive portfolio encompasses standard and tailored solutions, engineering services, and technical support for customers worldwide. These products and services contribute to sustainable, environmentally sound solutions that help modern society embrace mega-trends and explore new avenues. With approximately 500 employees worldwide, backed by vast experience and a long history in electronics integration, Vincotech leverages these assets to help customers achieve maximum market success. To learn more about Vincotech, please visit www.vincotech.com.

#