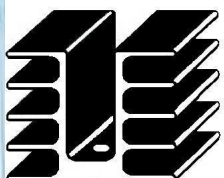


POWER CONVERTERS THERMAL MANAGEMENT

MAKING POWER CONVERSION
MOST EFFICIENT



DISIPA
HEAT SL

C/PENEDES 47
POL. IND. CAN CASABLANQUES
08192 SANT QUIRZE DEL VALLES
TEL. (34)935115052 www.disipa.net

POWER CONVERTERS THERMAL MANAGEMENT

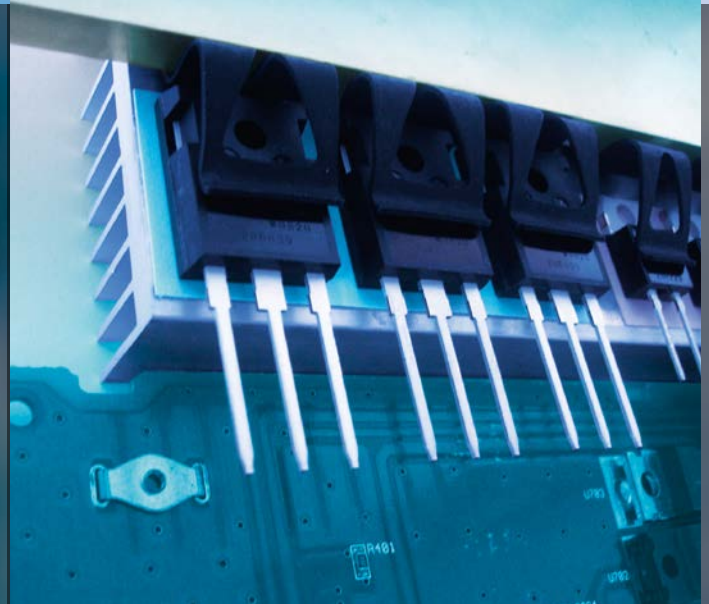


MAKING POWER CONVERSION MOST EFFICIENT

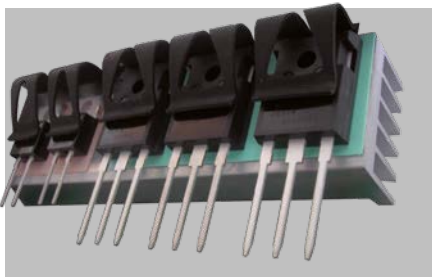
BENEFITS

- Minimized thermal resistance
- Enhanced efficiency
- Lower chip temperatures
- Increased life time

Please contact us as your development partner.



DISCRETE DESIGN TECHNOLOGY



HALA High Performing Thermally Conductive / Dielectric Films

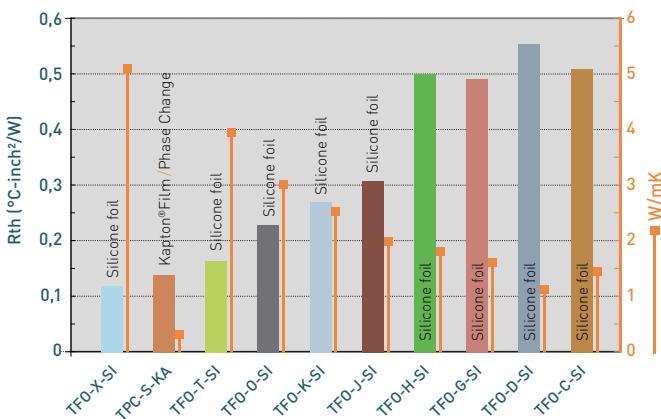
Silicone Foils

- TFO-X-SI (5 W/mK)
- TFO-T-SI (4 W/mK)
- TFO-O-SI (3 W/mK)
- TFO-K-SI (2.5 W/mK)
- TFO-J-SI (2 W/mK)
- TFO-H-SI (1.8 W/mK)
- TFO-G-SI (1.6 W/mK)
- TFO-D-SI (1.2 W/mK)
- TFO-C-SI (1.4 W/mK)

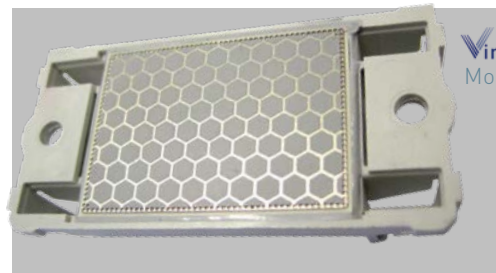
Kapton®Film/Phase Change coated

- TPC-S-KA

RTH DATA



MODULAR CONCEPTS



Vincotech Module

HALA High Performing Contacting Interface Materials

Phase Change Films

- TPC-Z-PC
- TPC-T-AL-CB
- TPC-S-AL

Printable

- TPC-Z-PC-P
- TPC-X-PC-NC

Dispensable

- TPC-Z-PC-D

Graphite foil

- TFO-S-CB

RTH DATA

