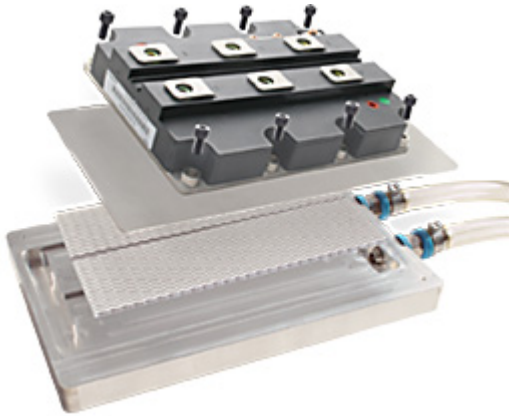


Product Announcement



Aavid Thermalloy, LLC Introduces High Thermal Performance Turbo Fin Liquid Cooling Solution for Power Applications

Concord, NH, USA, April 30, 2007 – Aavid Thermalloy, LLC, the world leader in thermal solutions for cooling electronics and your partner of choice for next generation solutions has announced the availability of the industry leading thermal performance Turbo Fin liquid cold plates for power applications.

Turbo Fin Liquid Cold Plates are designed for Engineers seeking a cost effective high volume solution for challenging power density applications. Aavid's latest cold plates increase the surface area in contact with the cooling fluid by using fin structures in the flow paths to increase thermal transfer properties. The result is a cold plate with thermal performance capabilities which makes the solution suitable for cooling the latest high power IGBT. Our passage design puts a large area of fluid in contact with the base plate resulting in more uniform heat transfer. Turbo Fin cold plates are easily configured for custom applications. Length and width can be varied and the fluid flow paths can be altered to provide necessary space for device mechanical attachment. The cold plates are manufactured from aluminum and constructed using vacuum brazing for leak free and

contamination free operation. RoHS compliant AavSHIELD finishes are available for corrosion protection. To learn more about how Turbo Fin can increase performance and reduce your system cost, visit our web site at www.aavidthermalloy.com/products/liquid/index.shtml

Pricing and Availability

Prices start at \$187.12 for OEM quantities of 100 pcs and samples are available upon request. Production quantities are attainable with standard lead times of 6-8 weeks.

About Aavid Thermalloy, LLC

Aavid Thermalloy, LLC is the world's leading supplier of thermal management products, which include heat sinks, interface materials and attachment accessories, fan heat sinks, heat pipe assemblies, liquid cooling and phase change devices that are configured to meet customer specific needs. Aavid Thermalloy's products are used in an expanding number of computer, networking and industrial electronics applications; including computer systems (desktops, laptops, disk drives, printers and peripheral cards), network devices (servers, routers, set top boxes and local area networks), telecommunications equipment (wireless base stations, satellite stations and PBXs), instrumentation (semiconductor test equipment, medical equipment, and power supplies) transportation and motor drives (braking and traction systems) and consumer electronics (stereo systems and video games).

For information contact:

*RJ Sullivan
Aavid Thermalloy, LLC
603-224-9988
info@aavid.com*