AMS Technologies AG Mr. Jan Brubacher Fraunhoferstr. 22 82152 Martinsried Germany Tel. +49-89-89 577-173 www.amstechnologies.com



## PRESS RELEASE

## AMS Technologies presents New 10 kW Kodiak Recirculating Chillers

Martinsried, 19 June 2012 – The RC095 provides up to 9.2 kW of cooling capacity and the RC115 provides up to 10 kW of cooling capacity at 20°C set point, 20°C ambient, and 50Hz input supply.



Both chillers are able to maintain  $\pm 0.1^{\circ}$ C (0.2°F) temperature stability, are CE certified and MET tested to UL 1995, and have a 2-year warranty. The chillers are also available with numerous options. Customers can select from three electrical configurations, three pumps, seven controller packages, and 11 other available options in order to meet their applications' specific requirements.

"We expect that the new Kodiak's most popular options will include the dual voltage configuration, SEMI S2 and F47 compliance, low-temperature operation (-10°C to 35°C), and water-cooled condenser," notes Lytron's Director of Business Development Kathryn Whitenack. "With so many options and one of the industry's best warranties,

Lytron's Kodiaks are an exceptional value for Original Equipment Manufacturers (OEMs) and end users alike."

Lytron designs and manufactures custom and standard cooling systems and heat exchangers. Lytron's products provide liquid cooling for applications in many industries, including semiconductor, medical, laser, power generation, traction, military, and aerospace.

Please visit our web page for more information www.amstechnologies.com

## AMS Technologies - where technologies meet solutions

AMS Technologies is Europe's leading solution provider and distributor for Optical, Power and Thermal Management Technologies, with almost 30 years of experience to date and currently serving more than 1000 European customers. AMS Technologies has been delivering solutions into a variety of high-tech markets, including renewable energies, medical, defence & aerospace, telecom & datacom, research & scientific and various other industrial segments. Our customer base consists of Europe's largest leading technology corporations, a network of universities and research institutes as well as the most promising start-ups.

We thrive by working in a 'customer first' environment. Our pan-European customers are serviced from a network of local offices in Germany, the UK, France, Italy, Spain and Norway, with a focussed operations and logistics centre located in Munich, Germany. For further information about AMS Technologies please look at **www.amstechnologies.com**