



3366 Pomona Blvd. • Pomona, CA 91768
TEL: (909) 595-4037 • FAX: (909) 595-0186

DATE: August 30, 2002
CONTACT: Ms. Gloria Snyder

NEWS RELEASE

ELECTROCUBE IS OFFERING NEW ADVANCED ELECTROLYTIC CAPACITOR BANK

MONROVIA, California.....Electrocube, Inc., a leading U.S. manufacturer of precision capacitors and other passive components, is offering their new Seacor AEBank Series, an advanced electrolytic capacitor bank designed to provide advantages for various power applications.

The Seacor AEBank product line consists of application specific configurations of electrically parameter-matched, advanced-design electrolytic capacitors. The mating of leading edge technology, closely monitored assembly and high level testing of capacitors and bank provide superior electrical performance and a long service life. The AEBank is terminated using low resistance, minimal inductance, copper buss strips, to which optional bleeder resistors may be easily added. The AEBank can be designed for various mounting configurations and banked to practically any capacitance value. Voltages from 10 to 20,000 Volts and current up to 1000 Amps RMS are available. Operating temperatures available are 85°, 105° and 125°C.

For over 41 years, Electrocube, Inc. has designed and manufactured AC and DC film capacitors, IGBT snubbers, RC networks, transient voltage suppression devices, EMI filters, aluminum foil transformers, aircraft lighting ballasts and other custom designed electronic components for the electronic, communication, industrial, military and transportation marketplaces. The acquisition of Seacor product lines by Electrocube in May of 2002 has enabled Electrocube to expand their product capabilities.

For additional information on Seacor's AEBank Series capacitors, please visit their website at www.electrocube.com or contact: Ms. Gloria Snyder, National Sales Manager, Electrocube, Inc., 1307 S. Myrtle Avenue, Monrovia, California 91016, TEL: (626) 301-0122; FAX: (626) 357-8099; e-mail: gloriasnyder@electrocube.com.