



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

DATE: February 25, 2004
CONTACT: Ms. Gloria Snyder

NEWS RELEASE

ELECTROCUBE OFFERS NEW LOW-COST DIPPED RC NETWORK SERIES

MONROVIA, Calif...**Electrocube, Inc.**, a leading manufacturer of precision capacitors and other passive components, is offering their new low-cost dipped RC network series. The network consists of a specially designed capacitor and resistor connected in series and coated with a flame-retardant epoxy. This type of RC network series suppresses contact arcing and helps filter unwanted electrical noise.

The new **Electrocube** dipped networks consist of various capacitor and resistor values in four distinct series. These RC networks have the capability to store surge voltages and current energy which afford protection against inductively induced potentials. The dielectric material of the capacitors used in these networks afford an extremely high degree of withstand voltage strength.

The capacitance and voltage range is as follows: $1.0\mu\text{F}/125\text{VAC}$, $.15\mu\text{F}/250\text{VAC}$, $.25\mu\text{F}/250\text{VAC}$ and $.50\mu\text{f}/250\text{VAC}$. Resistor values are 22 through 680 Ohms. All resistors are rated 1/2 Watt. The new dipped series is pending UL and ULc approvals. Self-declaration of CE mark is available upon request.

For additional information on **Electrocube** and their new dipped RC networks, please visit their website at www.electrocube.com or contact: Ms. Gloria Snyder, National Sales Manager, **Electrocube, Inc.**, 1307 S. Myrtle Ave., Monrovia, California 91016, TEL: (800) 515-1112; FAX: (626) 357-8099; e-mail: gloriasnyder@electrocube.com.