



Contact: Eric Harmon
marketing@newmarpower.com
Tel: 714-619-3501
www.newmarEVpower.com

Newmar's New Line of DC Power Stabilizers Boost Voltage to Sensitive Electronics

Newport Beach, CA – January 29, 2009 – Newmar announces a new line of DC Power Stabilizers. Power your sensitive vehicle electronics including mobile data computers, radios, video, radar, and communication systems with proper voltage regardless of battery condition. These 12 volt DC Power Stabilizers provide continuous, precisely regulated output over the entire range of a battery's usable voltage. This protects sensitive vehicle electronics from fluctuating input voltage swings which can cause shutdown, diminish performance, loss of data, and damage important circuitry.

In addition to extracting good voltage from low batteries, these stabilizers solve many other vehicle electrical issues. They boost voltage to compensate for voltage loss in long wire runs from the batteries, protect electronics from voltage dips caused by momentary high current drain during engine start-ups, and eliminate voltage overshoots due to sudden removal of a high current load. These stabilizers also provide total input/output isolation, virtually eliminating conducted line noise.

The rugged and compact anodized aluminum case is designed to fit in limited space applications and survive the rigors of Emergency Vehicle applications. Units are available for 12 volt systems with models rated at 3, 6, and 12 amp continuous outputs.

For more information on the new DC Power Stabilizer models, please visit us online at www.newmarEVpower.com. Or if you would like a sample for evaluation, contact kevink@newmarpower.com.

Located in Newport Beach, Calif., Newmar has been supplying reliable, high-quality DC power solutions to the emergency vehicles, telecommunications, and marine industries since 1970.