Automotive Applications for Capacitors

Advanced Electric Motors

Windshield wiper & other small motors

Leaded film: MMK, GMR SMD film: MMC, GMC

Water pump



Electrolytic: PEG126, PEH126

Leaded film: MMK SMD film: MMC, GMC

Air conditioner compressor



Electrolytic: PEG124, PEG126

PEH126, PEH526

Leaded film: MMK SMD film: MMC, GMC

Cooling fan



Electrolytic: PEG126, PEH126 Leaded film: MMK, SMR, GMR SMD film: MMC, SMC, GMC

Power steering



Electrolytic: PEG124, PEG126

PEH126, PEH526

Leaded film: MMK SMD film: MMC, GMC

Active suspension



Electrolytic: PEG126, PEH526 Leaded film: MMK, SMR, GMR SMD film: MMC, SMC, GMC

SPC, GPC



Automotive Applications for Capacitors

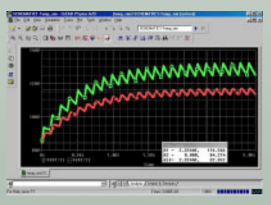
Advanced Electric Motors

or reliable, cost effective designs

Optimize the electrolytic capacitor in intermittent current applications

Many motor applications in automotive devices call for maximum current on an intermittent basis. This opens up the possibility for optimizing the electrolytic capacitor selection. Otherwise if the capacitor is selected to meet the peak current requirement on a continuous basis, unnecessary cost is added to the circuit.

To take advantage of this possibility without compromising quailty one must have accurate thermal models. Evox Rifa can provide these models plus PSpice simulations of the thermal performance.



PSpice simulation of electrolytic capacitor thermal performance with intermittently applied ripple current. Time is represented on the horizontal axis, temperature on the vertical. Depending on the conditions the capacitor can be operated this way at several times the specified maximum steady-state current.

capacitors must be chosen for the environment

lectrolytic capacitors

In motor applications electrolytics are often used for energy storage

Metal lid and high-

performance gasket.

Electrolytic capacitors in an electric power steering controller.

and ripple filtering. The ripple current, combined with high ambient temperatures, can severely

limit the life of the capacitor. Evox Rifa

capacitors employ specially developed electrolytes for operation up to 150°C. A metal lid and high performance gasket reduce electrolyte evaporation. Multiple electrode tabs reduce ESR for

increased ripple current. PEG126 (axial) and PEH526 (snap-in) also offer a vibration resistant construction.



ilm capacitors

Film capacitors offer excellent performance in electric motors for interference suppression and for fast energy storage applications.

Up to 150°C operating temperature with 175°C in development.

Overmolding possible.

Outer box rests flat on the PC board for excellent vibration resistance.

Fully encapsulated in UL94V-0 material. Resistant to gasoline and other chemicals.



Surface mount capacitors have flexible electrodes to absorb thermal stress.

Self healing design is ideal when voltage spikes are present.