DC-Link C4AK Film Capacitor Technology in Automotive Applications for Electric Compressors

DC-Link capacitors for DC filtering and energy storage are expected to operate at higher temperatures, in more extreme conditions, and for longer lifetimes, than ever before. Automotive applications are leading those demands for better performance, but most existing power box, DC-link film technologies are not suitable for these applications and struggle under those severe conditions.

Vehicles primarily use electric compressors in two ways: in air conditioning and electric turbocharger systems (E-turbo). The circuit design for each of these applications is similar, as is the harsh condition in which these systems must operate.

E-TURBO APPLICATION

For our application, we will specifically consider an electronic-driven turbocharger rather than one mechanically driven by belts (often called “superchargers”) or exhaust airflow. E-turbos have particular and obvious advantages over traditional turbochargers in hybrid electric vehicles, given their significant electrical power.

The main goal of an E-turbo is to run the system more efficiently and provide a faster response during idle or low RPM conditions. They accomplish this by positively pressurizing the air at the intake to the combustion chambers, forcing more air into the chamber for each combustion, increasing the engine’s efficiency.

The challenge for the E-turbo application is that much of the electronics used to monitor and control these devices must reside in the engine compartment. Engine compartments are high heat, high humidity, high vibration – the very definition of harsh environments. Any components used must be capable of withstanding those harsh conditions and thriving in them. They must be as small as possible and maintain a long and reliable life.

HVAC COMPRESSORS APPLICATION

EV and HEV electric compressors use an inverter circuit to convert a high DC voltage to an AC voltage that powers the electric induction motor of the HVAC pump. Fundamentally, this circuit involves an EMI/safety stage, a DC-Link capacitor, and then a MOSFET inverter stage. Trends in EV and HEV HVAC components include simplification, miniaturization, and increased power close to the compressor exposed to high operating temperatures. Some of the critical applications of this type of HVAC compressor include electric water heaters, air heaters, and coolant heaters that control the temperature condition of the battery and interior of the vehicle.

THE ROLE OF THE DC-LINK CAPACITOR

The DC-Link capacitor is found in power converters (in the DC part of the circuit between the input and output stages). This capacitor is critical to filter the DC voltage and store energy to provide instantaneous current to downstream circuits. The DC-Link capacitor must withstand high power, high ripple currents, and a large amount of charge/discharge cycles. Furthermore, in this particular application, they must also withstand high temperatures and harsh conditions in the engine compartment of a vehicle.

Traditionally, electrolytic capacitors have been chosen for power conversion applications due to their low cost per capacitance and high energy storage (capacitance) per volume. But the trend of higher ripple current and higher voltages is forcing designers to consider more film technology. Power film capacitor technologies bring advantages to their designs, including:

- Lower DF = lower ESR = low losses; higher current ripple current capability
- Dry construction = no concern for evaporation and C and DF degradation in time = extended life without needing replacement or continual maintenance and monitoring.
- Higher voltage = reduce the need for capacitors in series; no need for balancing resistances (fewer losses and control); more cost-space efficient.

KEY DESIGN CONSIDERATIONS

When designing a power converter and selecting a DC-Link capacitor, there are several key considerations designers must take into account.

Operating Ambient Temperature

Required temperature ratings for under-the-hood automotive components are higher than for other commercial or industrial applications. Automotive-rated components need to operate up to 125°C ambient. However, existing power box DC-link film
technologies cannot meet those requirements. They are limited to 105°C ambient temperatures, and even then, they require derating as they approach that limit. These increased temperature ratings, and unmatched performance at high temperatures, enable applications such as E-chargers that increase the efficiency and performance of HEVs and internal combustion engine vehicles.

Derating for Temperature

Another consideration when selecting a DC-Link capacitor is the necessary derating for temperature and voltage. Every capacitor is defined by a curve that shows the relationship between operating temperature, voltage rating, and life expectancy. See KEMET’s derating charts for the C4AQ-M and C4AK series below for more information.

To obtain the same life expectancy of 100,000 h at an 85°C hot-spot temperature (see the arrow in the image below), C4AQ-M requires a voltage derating of more than 10% compared to C4AK, which can operate at the same hot-spot temperature without any voltage derating required.

Derating chart for KEMET C4AQ-M

Beyond just extreme temperatures, DC-link capacitors must be able to withstand the conditions into which they will be operating – they must be able to withstand the relative humidity, vibration, or contamination as required.

KEMET’s C4AK series capacitors are smaller and more reliable than alternatives. They boast unmatched harsh condition ratings, and because of their small size, they also have excellent vibration ratings.

Power Dissipation

A DC-link and DC filter capacitor will experience internal heating, which will increase as the frequency of the ripple current of the semiconductors increases. The heating effect is caused by the current flowing through the internal series resistance of the capacitor. The formula used to calculate the max power dissipated by the capacitor is the following:

\[ P_{\text{cmax}}(W) = ESR_{\text{typ}}(\Omega) \times I_{\text{RMS}}^2(A) \]

Where:

- \( P_{\text{cmax}} \) - max dissipated power in watt
- \( ESR_{\text{typ}}(\Omega) \) - The ESR is the equivalent series resistance due to resistivity of electrodes, internal connections and dielectric losses.
- \( I_{\text{RMS}} \) - The rated RMS current is the highest permissible RMS value of the continuous current flowing through the capacitor.

Then, the formula used to calculate the maximum power that may be dissipated by the capacitor, during thermal stability, is given by the following:

\[ P_{\text{clim}} = \frac{(\Delta T_{\text{lim}})}{R_{\text{th}}} \]

Where:

- \( P_{\text{clim}} \) - maximum power that may be dissipated by the capacitor in W
- \( R_{\text{th}} \) - thermal resistance of the capacitor in °C/W
- \( \Delta T_{\text{lim}} \) - allowed capacitor over temperature in °C

Capacitor datasheets will give the \( T_{\text{amb}} \) (max. ambient temperature surrounding the capacitor rating), and the graph on the following page will provide \( \Delta T_{\text{lim}} \) vs \( \Delta T_{\text{amb}} \):
As you can see, the $I_{\text{rms}}$ value in the catalog corresponds to an ambient temperature of 95°C. For higher temperatures, the graph above can be used. In our application, the given requirement for the current was 10.3 A at 100°C, so the graph tells us that the maximum $I_{\text{rms}}$ current for this component in our application is 90% of the rated current. Referring back to the catalog or datasheet, the rated $I_{\text{rms}}$ at 95°C is 12.5 A, so in our application, the $I_{\text{rms}}$ maximum is 11.25 A at 100°C, which meets our requirements.

**Step #3: Adjust Capacitor Selection or Quantity as Necessary**

If the current rating was insufficient (meaning it was less than our required 10.3 A at 100°C) the solution would be to use more parallel capacitance capable of reaching the current requirement. But in our example, one capacitor is sufficient to meet both the capacitance and current requirements.

**KEMET’S C4AK METALLIZED FILM CAPACITORS**

The C4AK DC-link power box capacitor is a metalized film capacitor in a miniaturized plastic box design. Automotive-grade devices meet the demanding Automotive Electronics Council’s AEC-Q200 qualification requirements.

The most significant benefits of C4AK are:

- High capacitance density
- Good self-healing
- Low loss
- High ripple current
- Suitable harsh environmental capabilities for high-frequency applications and automotive grades (AEC-Q200) suitable for automotive applications.
- Low halogen content.

The C4AK technology reaches a capacitance of up to 70 µF designed for DC-rated voltage range of 700–900 V at a maximum operating temperature of 135°C. The capacitors have remarkable temperature performance across a life expectancy of 4,000 hours at 125°C, and 1,000 hours at 135°C. This series is designed to withstand harsh environmental conditions at 85°C and 85% R.H. for 1,000 h at rated DC voltage, showing the highest humidity robustness performance.

Altogether, these characteristics and capabilities make KEMET’s C4AK metalized power box DC-Link capacitor an excellent choice for the E-charger application to increase the efficiency and performance of HEV and internal combustion engine vehicles.

For more information, visit KEMET.com.