

TECHNICAL PAPER

High Voltage Ceramic Capacitors for Electric Vehicles

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Abstract

Electric vehicles (EVs) have accelerated the demand for high-performance, high-reliability capacitor technologies. The wide array of voltage, power, and size requirements of the various electrical subsystems in modern EVs necessitates careful capacitor selection by designers. As shown in the blue segments of figure 1, these subsystems include AC-DC conversion, DC-DC conversion, power management, and battery monitoring, to name a few.



HIGH VOLTAGE CERAMIC CAPACITORS FOR ELECTRIC VEHICLES

INTRODUCTION

Electric vehicles (EVs) have accelerated the demand for high-performance, high-reliability capacitor technologies. The wide array of voltage, power, and size requirements of the various electrical subsystems in modern EVs necessitates careful capacitor selection by designers. As shown in the blue segments of figure 1, these subsystems include AC-DC conversion, DC-DC conversion, power management, and battery monitoring, to name a few.

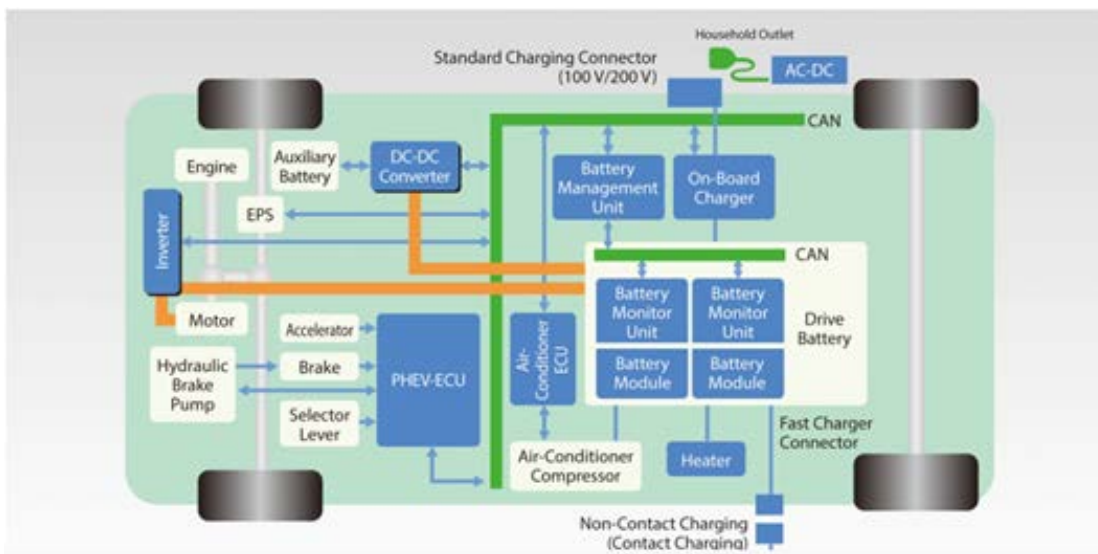


Figure 1: EV building blocks

The four most common capacitor topologies that meet the strict quality and reliability demands of automotive AECQ-200 standards are aluminum electrolytic, tantalum, polymer film, and ceramic. Aluminum electrolytics have wide voltage and capacitance ratings at attractive price points but suffer from reliability issues due to electrolyte volatilization and leakage. Tantalum devices have excellent electrical stability over a wide temperature range but suffer from lower voltage ratings and potential short circuit failure modes. Polymer film capacitors are widely used in industrial circuits due to their excellent inrush current handling capability and high reliability but may be unsuitable in many automotive applications due to their large form-factor and high relative price. A multi-layer ceramic capacitor (MLCC) is shown in figure 2.

$$\text{Capacitance} = \frac{\# \text{ Layers} \times \text{Dielectric Constant} \times \text{Active Area}}{\text{Dielectric Thickness}}$$

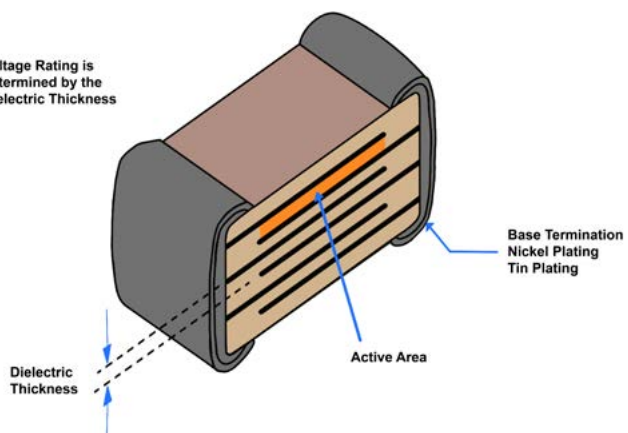


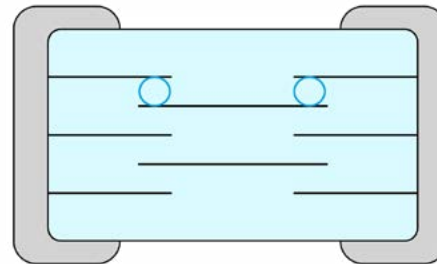
Figure 2: Multi-layer ceramic capacitor (MLCC) construction

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MLCCs consist of multiple layers of electrodes separated by ceramic dielectrics. The dielectric thickness determines the voltage rating, and the size and number of electrode layers determine the capacitance. The ends of the ceramic stack up are plated to form the electrodes for connection to the outside world. In high voltage applications, the voltage rating can be increased through the use of a slightly different structure employing floating electrodes. As shown in figure 3, these floating electrodes create two series capacitive layers, effectively splitting the voltage potential.

When considering MLCCs for high voltage applications, designers should also know that ceramic dielectrics are not all created equal. Capacitors are typically assigned a three-letter code based on their operating temperature range and environmental sensitivity for a given dielectric. Two standard codes are C0G and X7R. Figure 4 highlights the differences between these two capacitor codes.



Floating Pattern for Higher Voltage Capabilities – Internal Series Connection

Figure 3: Floating pattern for higher voltage capabilities

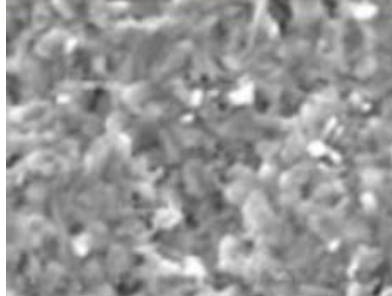
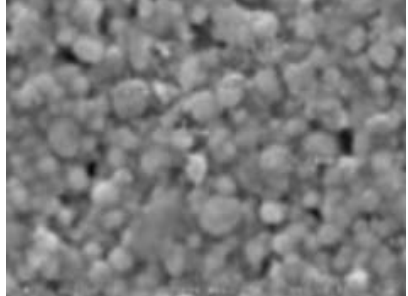
TYPE	C0G	X7R
DIELECTRIC CONSTANT	30~100	2,000~4,000
INSULATION RESISTANCE	>10^13 Ohms	>10^11 Ohms
BREAKDOWN VOLTAGE	70~80 Vdc/um	40~50 Vdc/um
GRAIN SIZE	<500nm	900nm ~ 1,500nm
GRAIN SIZE (X8000)		

Figure 4: Physical differences between C0G and X7R capacitors

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Figures 5 and 6 demonstrate how these capacitor codes behave with different DC voltages and temperatures. As one can see, C0G (also called NP0) is extremely stable across voltage and temperature. This stability does, however, come with a tradeoff of cost and physical size.

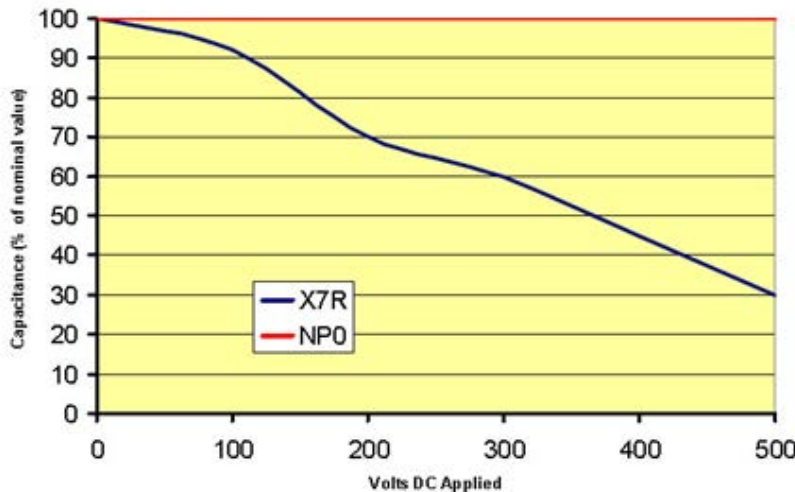


Figure 5: C0G (NPO) and X7R sensitivity to an applied voltage

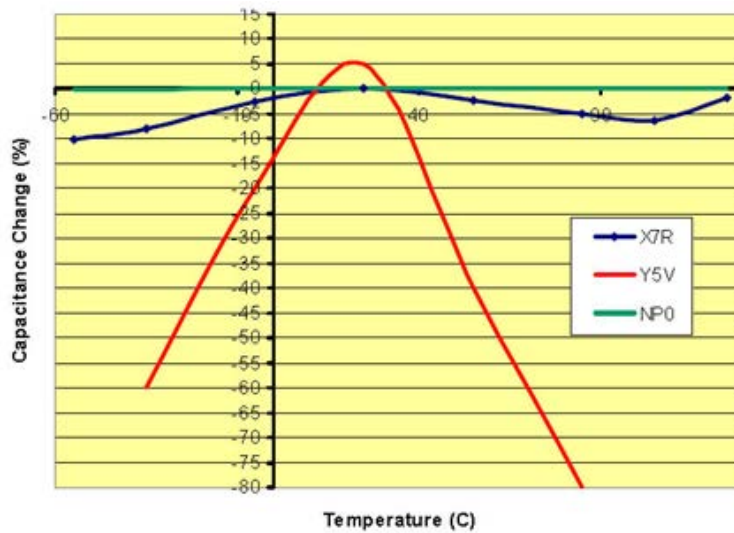


Figure 6: C0G (NPO), X7R, and Y5V sensitivity to environmental temperature

The ceramic capacitor stands out for its wide voltage range and low series resistance (ESR). These characteristics make it particularly well suited to many automotive applications. However, understanding the structure and composition of MLCC capacitors is critical to selecting the proper variant and designing a successful product.

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X AND Y CAPACITORS

In many high voltage AC circuits, capacitors are required on the power input lines for electromagnetic interference filtering. MLCC capacitors can be well suited for this task and are generally divided into two rating classes: X and Y.

As shown in figure 7, X capacitors are used for line-to-line cross-connections. They are designed to fail in the short circuit mode to activate upstream overcurrent protection devices like fuses or breakers.

X capacitors are subcategorized by their voltage pulse endurance, and must be adequately chosen for a given application to guarantee safety. Figure 8 presents the ranges for X1, X2, and X3 capacitors.

Class X Capacitors (Line - to - Line)



Figure 7: X Capacitor for Cross-Line Connection

Subclass (IEC 60384-14)	Peak Voltage Pulse (While in Service)	Peak Impulse Before Endurance Test
X1	$\geq 2.5\text{KV}$ $\leq 4.0\text{KV}$	4KV PER C $\leq 1\mu\text{F}$ $4/\sqrt{\text{C}} \text{ kV per C} > 1\mu\text{F}$
X2	$\leq 2.5\text{kV}$	2.5KV PER C $\leq 1\mu\text{F}$ $2.5/\sqrt{\text{C}} \text{ kV per C} > 1\mu\text{F}$
X3	$\leq 1.2\text{kV}$	NONE

Figure 8: X Capacitor Endurance Category.

On the other hand, Y capacitors are used in line-to-ground connections, as shown in figure 9. These capacitors are designed to fail in the open configuration, with a safety goal of preventing high voltages from reaching user-accessible parts.

Class Y Capacitors (Line - to - Ground)

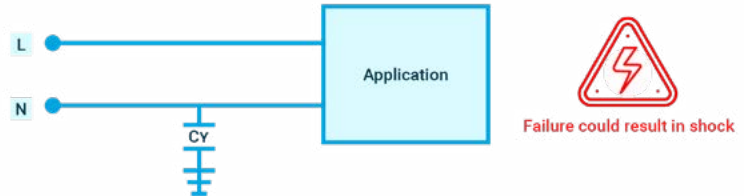


Figure 9: Y Capacitor for Line-to-Ground Connection.

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X AND Y CAPACITORS

Y capacitors are subcategorized by their pulse endurance and their overall voltage tolerance. Figure 10 presents the ranges for Y1 to Y4 capacitors.

In automotive applications, these capacitors are used to protect battery cells, high voltage buses, data lines, and other electric drive system components from harmful EMI noise.

Subclass (IEC 60384-14)	Rated Voltage	Peak Impulse Before Endurance Test
Y2	≤500VAC	8kV
Y3	150VAC ≤ V <300VAC	5kV
Y4	150VAC ≤ V <250VAC	NONE
Y4	<150VAC	2.5kV

Figure 10: Y capacitor categories.

HIGH VOLTAGE SUBSYSTEM EXAMPLES

The following examples present use cases for MLCC capacitors in high voltage electric vehicle subsystems. A practical application example comes from the compressor motor of an EV air conditioning system. This motor is powered by an AC inverter and requires a 22nF, 1.5kV capacitor with a Y rating for filtering EMI to ground. The schematic and PCBA are shown in figure 11, where high voltage MLCCs were successfully implemented in production for this purpose.

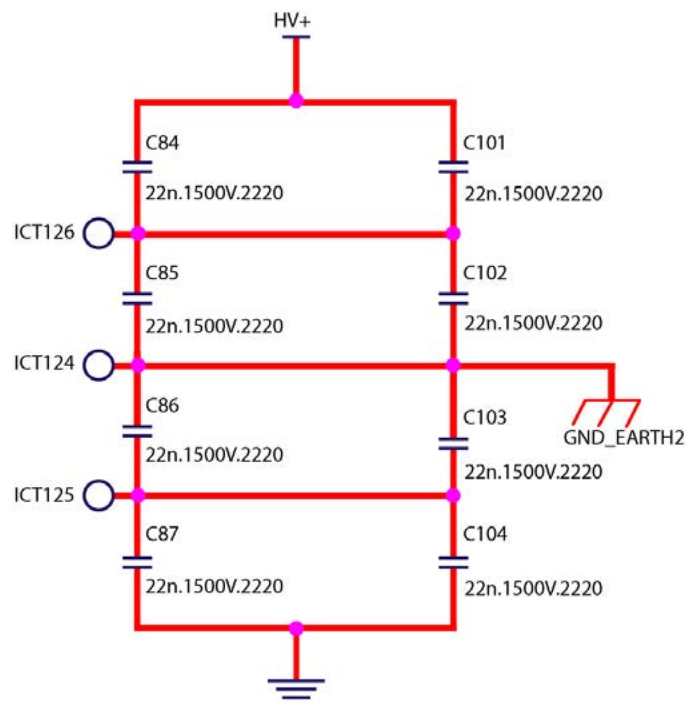
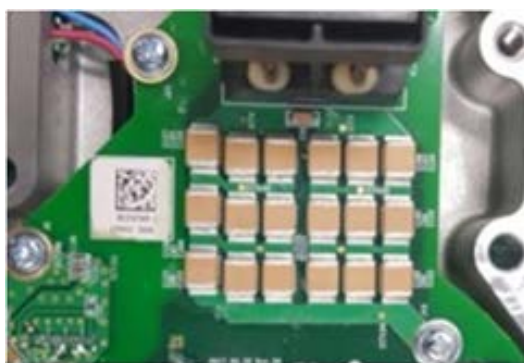


Figure 11: Multiple MLCCs used as a Y capacitor for inverter EMI filtering

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HIGH VOLTAGE SUBSYSTEM EXAMPLES

Another example examines the on-board charger present in EVs for recharging internal batteries. The top-level block diagram is shown in figure 12.

In this example, the charger accepts AC shore power, and using a PFC AC-DC converter, generates the appropriate charging voltage

for the batteries. The AC input lines and the DC output filter require X and Y high voltage capacitors for filtering. MLCCs were successfully employed in many of these designs to achieve a voltage tolerance greater than 630V while satisfying AECQ-200 requirements and meeting physical size targets.

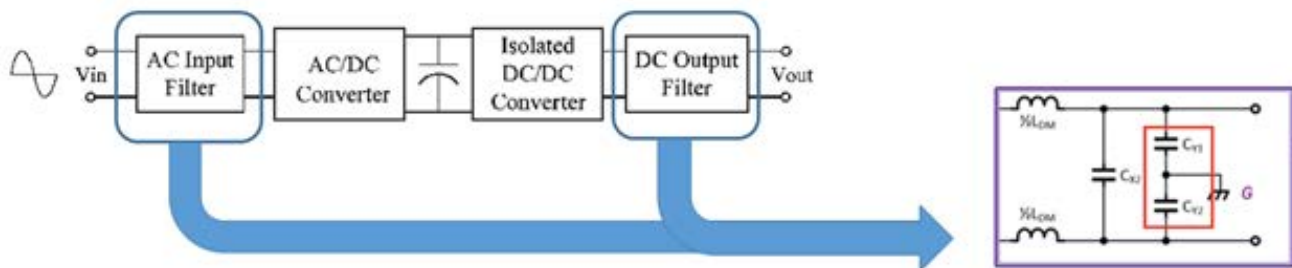


Figure 12: EV On-Board Battery Charger

CONCLUSION

Electric vehicle systems have created new demands for high voltage, high-reliability capacitors, particularly in X and Y filtering circuits. MLCCs are available in a wide range of structures and compositions and can be well suited to satisfy these demands. MLCCs

can be used to provide high voltage ratings, low ESR, and favorable cost and size tradeoffs from AC-DC converters to high power snubbers. To learn more, visit [KYOCERA AVX's high voltage automotive MLCC page](#).

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