

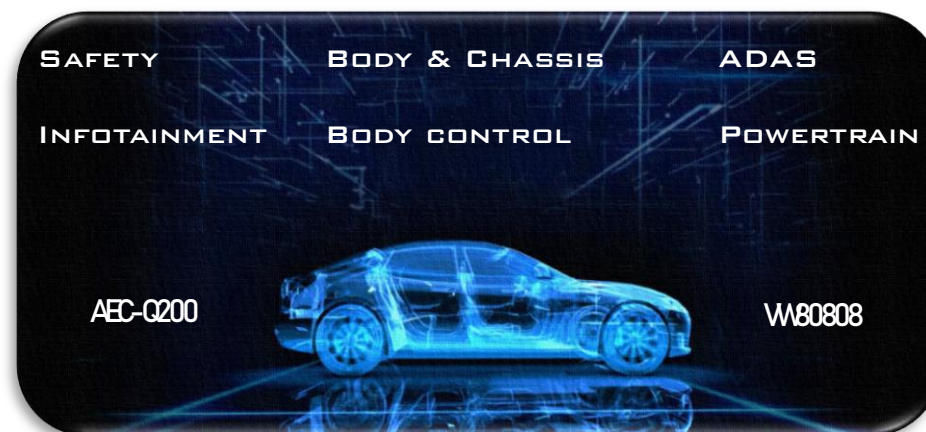
Automotive High Cap.

MLCC

SAMSUNG

SAMSUNG
ELECTRO-MECHANICS

To ensure safe drive



1210" 1206"

AEC-Q200 & VW 80808-2 Qualified

Premium Quality

Soft Termination Type PJ Series

Size	Voltage	Cap.	X7R/X7S (PN/PJ)	M***** PN	T*****PN	A*****PN
1210"	100V	2.2uF	CL32B225KCJVPJE	G CJ32DR72A225KA01_	CGA6N3X7R2A225K230_E	12101C225K4Z_A
		4.7uF	CL32Y475KCIVPNE	GCM32DC72A475KE02_	CGA6M3X7S2A475K200_B	12101C475K4T_A
			CL32Y475KCIVPJE	G CJ32DC72A475KE01_	CGA6M3X7S2A475K200_E	12101C475K4Z_A
	50V	10uF	CL32Y106KBJ4PNE	GCM32EC71H106KA03_	CGA6P3X7S1H106K250_B	12105C106K4T_A
		CL32Y106KBJVPJE	G CJ32EC71H106KA01_	CGA6P3X7S1H106K250_E	12105C106K4Z_A	
	25V	10uF	CL32B106KAJVPJE	G CJ32ER71E106KA18_	CGA5L1X7R1E106K160_E	12103C106K4Z_A
		22uF	CL32Y226KAVVPNE	GCM32EC71E226KE36_	CGA6P3X7R1E226M250_B(20% To1)	NA
			CL32Y226KAVVPJE	G CJ32EC71E226KE02_	CGA6P3X7R1E226M250_E(20% To1)	NA
	16V	22uF	CL32B226K0JVPNE	GCM32ER71C226KE19_	CGA6P1X7R1C226M250_C(20% To1)	NA
			CL32B226K0JVPJE	G CJ32ER71C226KE01_	NA	NA
	6.3V	47uF	CL32Y476MQVVPNE	GCM32ER70J476KE19_	CGA6P1X7S0J476M250_C(20% To1)	NA
			CL32Y476MQVVPJE	G CJ32ER70J476KE01_	NA	NA
1206"	100V	1uF	CL31B105KCHVPNE	GCM31CR72A105KA03_	CGA5L2X7R2A105K160_A	12061C105K4T_A
		2.2uF	CL31Y225KCHVPNE	GCM31CC72A225KE02_	CGA5L3X7S2A225K160_B	12061C225K4T_A
			CL31Y225KCHVPJE	G CJ31CC72A225KE01_	CGA5L3X7S2A225K160_E	12061C225K4Z_A
	50V	4.7uF	CL31B475KBHVPNE	GCM31CC71H475KA03_(X7S)	CGA5L3X7R1H475K160_B	12065C475K4T_A
			CL31B475KBHVPJE	G CJ31CC71H475KA01_(X7S)	CGA5L3X7R1H475K160_E	12065C475K4Z_A
		10uF	CL31Y106KBKVPNE	NA	CGA5L1X7R1H106K160_C	NA
	25V	10uF	CL31Y106KBKVPJE	NA	CGA5L1X7R1H106K160_E	NA
			CL31B106KAHVPNE	GCM31CC71E106KA03_(X7S)	CGA5L1X7R1E106K160_C	NA
	16V	10uF	CL31B106KOHVPNE	GCM31CR71C106KA64_	CGA5L1X7R1C106K160_C	NA
			CL31B106KOHVPJE	G CJ31CR71C106KA15_	NA	NA

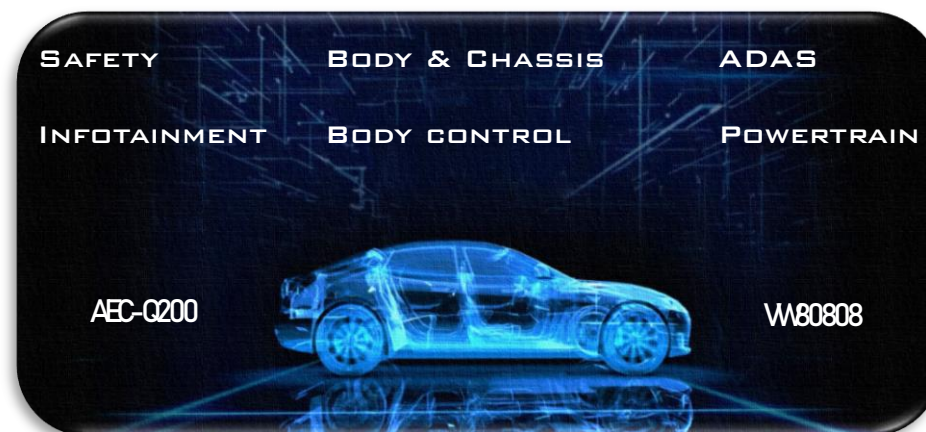
Automotive High Cap.

MLCC

SAMSUNG

SAMSUNG
ELECTRO-MECHANICS

To ensure safe drive



0805" 0603" 0402"

AEC-Q200 & VW 80808-2 Qualified

Premium Quality

Soft Termination Type PJ Series

Size	Voltage	Cap.	X7R/X7S (PN/PJ)	M***** PN	T*****PN	A***** PN
0805"	100V	100nF	CL21B104KCFWPJE	GCJ21BR72A104KA01_	CGA4J2X7R2A104K125_E	08051C104K4Z_A
		220nF	CL21B224KCQVPNE	NA	NA	08051C224K4T_A
		1uF	CL21Y105KCFVPJE	GCJ21BC72A105KE02_	CGA4J3X7S2A105K125_E	08051C105K4Z_A
			CL21Y105KCYVPNE	GCM21BC72A105KE36_	CGA4J3X7S2A105K125_B	08051C105K4T_A
	50V	1uF	CL21B105KBFVPNE	GCM21BR71H105KA03_	CGA4J3X7R1H105K125_B	08055C105K4T_A
		2.2uF	CL21B105KBFVPJE	GCJ21BR71H105KA01_	CGA4J3X7R1H105K125_E	08055C105K4Z_A
			CL21Y225KBYVPNE	NA	CGA4J3X7R1H225K125_B	NA
	25V	4.7uF	CL21Y475KBBVPNE	NA	CGA4J1X7R1H475K125_C	NA
		2.2uF	CL21B225KAFVPNE	GCM21BR71E225KA73_	CGA4J3X7R1E225K125_B	08053C225K4T_A
	16V	4.7uF	CL21Y475KABVPNE	GCM21BC71E475KE36_	CGA4J1X7R1E475K125_C	NA
10uF		CL21Y106K0Q4PNE	GCM21BC71C106KE36_	CGA4J1X7S1C106K125_C	NA	
0603"	100V	10nF	CL10B103KC8WPJC	GCJ188R72A103KA01_	CGA3E2X7R2A103K080_E	06031C103K4Z_A
		0.1uF	CL10B104KC8VPJC	GCJ188R72A104KA01_	CGA3E3X7S2A104K080_E (X7S)	06031C104K4Z_A
	25V	1uF	CL10B105KA8VPNC	GCM188R71E105KA64_	CGA3E1X7R1E105K080_C	NA
	10V	2.2uF	CL10Y225KP84PNC	NA	CGA3E3X7S1A225K080_B	NA
0402"	25V	0.22uF	CL05B224KA5VPNC	NA	CGA2B3X7R1E224K050_B	NA
	10V	1uF	CL05Y105KP6VPNC	GCM155C71A105KE38_	NA	NA