

Part name	Use for	Capacitance	Tolerance	Temp. Char.	Rated Voltage	Size code	Thickness Max	Feature
CL01Y105MR5NLLN	General	1uF	+/-20%	X7S	4Vdc	0306inch_0816mm	0.55mm	Reverse(Low ESL)
CL02A102KP2NNN	General	1nF	+/-10%	X5R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A102KP2NNW	General	1nF	+/-10%	X5R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A102KQ2NNN	General	1nF	+/-10%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A102KQ2NNW	General	1nF	+/-10%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A102MQLHNN	General	1nF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.11mm	LSC
CL02A103KP2NNN	General	10nF	+/-10%	X5R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A103KP2NNW	General	10nF	+/-10%	X5R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A103KQ2NNN	General	10nF	+/-10%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A103KQ2NNW	General	10nF	+/-10%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A104KQ2NNN	General	100nF	+/-10%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A104KQ2NNW	General	100nF	+/-10%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A104MQ2NNN	General	100nF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A104MR2NNN	General	100nF	+/-20%	X5R	4Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A104MR2NNW	General	100nF	+/-20%	X5R	4Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A105MQ2NQN	General	1uF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.25mm	Features Normal
CL02A105MR2NQN	General	1uF	+/-20%	X5R	4Vdc	01005inch_0402mm	0.25mm	Features Normal
CL02A222KQ2NNN	General	2.2nF	+/-10%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A224MQ2NNN	General	220nF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A224MR2NNN	General	220nF	+/-20%	X5R	4Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02A474MQ2NQN	General	470nF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.25mm	Features Normal
CL02A510MQLHNN	General	51pF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.11mm	LSC
CL02A681MQLHNN	General	680pF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.11mm	LSC
CL02B101KP2NNN	General	100pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02B101KP2NNW	General	100pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02B102KP2NNN	General	1nF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02B102KP2NNW	General	1nF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02B121KP2NNN	General	120pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02B121KP2NNW	General	120pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02B221KP2NNN	General	220pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02B221KP2NNW	General	220pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02B331KO2NNN	General	330pF	+/-10%	X7R	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02B331KO2NNW	General	330pF	+/-10%	X7R	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02B471KP2NNN	General	470pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02B471KP2NNW	General	470pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C0R5BO2GNN	General	0.5pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C0R5BO2GNW	General	0.5pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C100JA2NNN	General	10pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C100JA2NNW	General	10pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C100JO2NNN	General	10pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C100JO2NNW	General	10pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C101JA2NNN	General	100pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C101JA2NNW	General	100pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C101JB2NNN	General	100pF	+/-5%	C0G	50Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C101JB2NNW	General	100pF	+/-5%	C0G	50Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C101JO2NNN	General	100pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C101JO2NNW	General	100pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C101JQ2NNN	General	100pF	+/-5%	C0G	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C101JQ2NNW	General	100pF	+/-5%	C0G	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C120JA2NNN	General	12pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C120JA2NNW	General	12pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C150JA2NNN	General	15pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C150JA2NNW	General	15pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C180JA2NNN	General	18pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C180JA2NNW	General	18pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C180JO2NNN	General	18pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C180JO2NNW	General	18pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C220JA2NNN	General	22pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C220JA2NNW	General	22pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C220JO2NNN	General	22pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal

CL02C220J02NNW	General	22pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C221JA2NNN	General	220pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C270JA2NNN	General	27pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C270JA2NNW	General	27pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C270J02NNN	General	27pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C270J02NNW	General	27pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C330JA2NNN	General	33pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C330JA2NNW	General	33pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C330J02ANN	General	33pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C330J02ANW	General	33pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C330J02NNN	General	33pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C330J02NNW	General	33pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C390JA2NNN	General	39pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C390JA2NNW	General	39pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C390J02NNN	General	39pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C390J02NNW	General	39pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C470JA2NNN	General	47pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C470JA2NNW	General	47pF	+/-5%	C0G	25Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C560J02NNN	General	56pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02C560J02NNW	General	56pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02X103KQ2NNN	General	10nF	+/-10%	X6S	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02X103KQ2NNW	General	10nF	+/-10%	X6S	6.3Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02X104MR2NNN	General	100nF	+/-20%	X6S	4Vdc	01005inch_0402mm	0.22mm	Features Normal
CL02Z474MS2NQW	General	470nF	+/-20%	X7T	2.5Vdc	01005inch_0402mm	0.25mm	Features Normal
CL03A101KA3NNW	General	100pF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A102KA3NNW	General	1nF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A103KA3NNN	General	10nF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A103KA3NNW	General	10nF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A103KO3NNW	General	10nF	+/-10%	X5R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A103KP3NNN	General	10nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A103KP3NNW	General	10nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A103KQ3NNW	General	10nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KA3NNN	General	100nF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KA3NNW	General	100nF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KL3NNN	General	100nF	+/-10%	X5R	35Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KL3NNW	General	100nF	+/-10%	X5R	35Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KO3NNN	General	100nF	+/-10%	X5R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KO3NNW	General	100nF	+/-10%	X5R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KP3NNN	General	100nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KP3NNW	General	100nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KP3ZNN	General	100nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Soft Termination
CL03A104KP3ZNW	General	100nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KQ3N3W	General	100nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KQ3NNN	General	100nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104KQ3NNW	General	100nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104MA3NNN	General	100nF	+/-20%	X5R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104MA3NNW	General	100nF	+/-20%	X5R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104MO3NNN	General	100nF	+/-20%	X5R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104MO3NNW	General	100nF	+/-20%	X5R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104MP3NNN	General	100nF	+/-20%	X5R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104MP3NNW	General	100nF	+/-20%	X5R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104MQ3NNN	General	100nF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A104MQ3NNW	General	100nF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A105KP3NSN	General	1uF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03A105KQ3CSN	General	1uF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03A105MO3IRN	General	1uF	+/-20%	X5R	16Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03A105MO3NRN	General	1uF	+/-20%	X5R	16Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03A105MOR1IN	Infotainment	1uF	+/-20%	X5R	16Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03A105MP3ISN	General	1uF	+/-20%	X5R	10Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03A105MP3NSN	General	1uF	+/-20%	X5R	10Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03A105MP3ZSN	General	1uF	+/-20%	X5R	10Vdc	0201inch_0603mm	0.35mm	Soft Termination
CL03A105MQ3CNN	General	1uF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03A105MQ3CNW	General	1uF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal

CL03B222KO3NNW	General	2.2nF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B222KOSVNP	Automotive	2.2nF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B222KP3NNW	General	2.2nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B222KPSVNP	Automotive	2.2nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B222KQ3NNN	General	2.2nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B222KQ3NNW	General	2.2nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B222KQSVNP	Automotive	2.2nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B271KO3NNN	General	270pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B271KO3NNW	General	270pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B272KA3NNW	General	2.7nF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B331KA3NNN	General	330pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B331KA3NNW	General	330pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B331KASVNP	Automotive	330pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B331KO3NNW	General	330pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B331KOSVNP	Automotive	330pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B331KP3NNW	General	330pF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B332KA3NNW	General	3.3nF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B332KASVNP	Automotive	3.3nF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B332KO3NNW	General	3.3nF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B332KOSVNP	Automotive	3.3nF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B332KP3NNN	General	3.3nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B332KP3NNW	General	3.3nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B332KPSVNP	Automotive	3.3nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B332KQ3NNW	General	3.3nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B332KQSVNP	Automotive	3.3nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B471KA3NNN	General	470pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B471KA3NNW	General	470pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B471KASVNP	Automotive	470pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B471KO3NNN	General	470pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B471KO3NNW	General	470pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B472KA3NNW	General	4.7nF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B472KASVNP	Automotive	4.7nF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B472KO3NNW	General	4.7nF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B472KOSVNP	Automotive	4.7nF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B472KP3NNW	General	4.7nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B472KPSVNP	Automotive	4.7nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B472KQ3NNN	General	4.7nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B472KQ3NNW	General	4.7nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B472KQSVNP	Automotive	4.7nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B561KO3NNN	General	560pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B561KO3NNW	General	560pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B562KP3NNW	General	5.6nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B681KA3NNN	General	680pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B681KA3NNW	General	680pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B681KASVNP	Automotive	680pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B681KO3NNW	General	680pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B681KOSVNP	Automotive	680pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B682KA3NNW	General	6.8nF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B682KASVNP	Automotive	6.8nF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B682KO3NNW	General	6.8nF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B682KP3NNN	General	6.8nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B682KP3NNW	General	6.8nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B682KPSVNP	Automotive	6.8nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B682KQ3NNW	General	6.8nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03B682KQSVNP	Automotive	6.8nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03B821KA3NNW	General	820pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C010BA3GNN	General	1pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C010BA3GNW	General	1pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C010BB3GNN	General	1pF	+/-0.1pF	C0G	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C010BB3GNW	General	1pF	+/-0.1pF	C0G	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C010CA3GNN	General	1pF	+/-0.25pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C010CA3GNW	General	1pF	+/-0.25pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C020BB3GNN	General	2pF	+/-0.1pF	C0G	50Vdc	0201inch_0603mm	0.33mm	Features Normal

CL03C270JA3GNN	General	27pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C270JA3NNN	General	27pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C270JA3NNW	General	27pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C270JB3GNN	General	27pF	+/-5%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C270JB3NNN	General	27pF	+/-5%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C270JB3NNW	General	27pF	+/-5%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C2R2BA3GNN	General	2.2pF	+/-0.1pF	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C2R2BA3GNW	General	2.2pF	+/-0.1pF	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C2R2CA3GNN	General	2.2pF	+/-0.25pF	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C2R7BB3GNN	General	2.7pF	+/-0.1pF	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C2R7CA3GNN	General	2.7pF	+/-0.25pF	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C330JA3NNN	General	33pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C330JA3NNW	General	33pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C330JB3NNN	General	33pF	+/-5%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C330JB3NNW	General	33pF	+/-5%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C390GB3NNN	General	39pF	+/-2%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C390GB3NNW	General	39pF	+/-2%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C390JA3NNN	General	39pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C390JA3NNW	General	39pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C390JB3NNN	General	39pF	+/-5%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C390JB3NNW	General	39pF	+/-5%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C3R3BB3GNN	General	3.3pF	+/-0.1pF	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C3R9CB3NNW	General	3.9pF	+/-0.25pF	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C470JA3NNN	General	47pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C470JA3NNW	General	47pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C470JB3NNN	General	47pF	+/-5%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C470JB3NNW	General	47pF	+/-5%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C4R7BB3NNW	General	4.7pF	+/-0.1pF	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C4R7CA3GNN	General	4.7pF	+/-0.25pF	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C560GB3NNN	General	56pF	+/-2%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C560JA3NNN	General	56pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C560JA3NNW	General	56pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C5R6CA3GNN	General	5.6pF	+/-0.25pF	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C5R6DB3NNW	General	5.6pF	+/-0.5pF	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C680JA3NNN	General	68pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C680JA3NNW	General	68pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C6R8CA3GNN	General	6.8pF	+/-0.25pF	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C6R8CA3GNW	General	6.8pF	+/-0.25pF	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C6R8DA3GNN	General	6.8pF	+/-0.5pF	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C6R8DA3GNW	General	6.8pF	+/-0.5pF	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C820GB3NNN	General	82pF	+/-2%	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C820JA3NNN	General	82pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C820JA3NNW	General	82pF	+/-5%	COG	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03C8R2CB3NNW	General	8.2pF	+/-0.25pF	COG	50Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03W225MR3CRN	General	2.2uF	+/-20%	X6T	4Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03W225MR3CRW	General	2.2uF	+/-20%	X6T	4Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03X104KA31IN	Infotainment	100nF	+/-10%	X6S	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104KA3NNN	General	100nF	+/-10%	X6S	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104KA3NNW	General	100nF	+/-10%	X6S	25Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104KO31IN	Infotainment	100nF	+/-10%	X6S	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104KO3NNW	General	100nF	+/-10%	X6S	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104KP31IN	Infotainment	100nF	+/-10%	X6S	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104KP3NNW	General	100nF	+/-10%	X6S	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104KQ31IN	Infotainment	100nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104KQ3NNN	General	100nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104KQ3NNW	General	100nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104MP3NNN	General	100nF	+/-20%	X6S	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104MQ3NNW	General	100nF	+/-20%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X104MR3NNW	General	100nF	+/-20%	X6S	4Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X105MP3CRW	General	1uF	+/-20%	X6S	10Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03X105MQ3CRW	General	1uF	+/-20%	X6S	6.3Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03X105MR2LRN	General	1uF	+/-20%	X6S	4Vdc	0201inch_0603mm	0.22mm	Features Normal
CL03X105MR3CRW	General	1uF	+/-20%	X6S	4Vdc	0201inch_0603mm	0.39mm	Features Normal

CL03X105MR3CSN	General	1uF	+/-20%	X6S	4Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03X105MR3NRN	General	1uF	+/-20%	X6S	4Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03X153KQ3NNW	General	15nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X223KQ3NNW	General	22nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X223MR3NNW	General	22nF	+/-20%	X6S	4Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X224KP31IN	Infotainment	220nF	+/-10%	X6S	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X224KP3NRN	General	220nF	+/-10%	X6S	10Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03X224KP3NRW	General	220nF	+/-10%	X6S	10Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03X224KQ31IN	Infotainment	220nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X224KQ3N3W	General	220nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X224KQ3NNN	General	220nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X224KQ3NNW	General	220nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X224KR3NRW	General	220nF	+/-10%	X6S	4Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03X224MQ3NNN	General	220nF	+/-20%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X224MQ3NNW	General	220nF	+/-20%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X224MQ3NRW	General	220nF	+/-20%	X6S	6.3Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03X225MR3NRN	General	2.2uF	+/-20%	X6S	4Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03X225MS3NRN	General	2.2uF	+/-20%	X6S	2.5Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03X333KQ3NNW	General	33nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X334KP3NRW	General	330nF	+/-10%	X6S	10Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03X473KQ3NNW	General	47nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X474KQ31IN	Infotainment	470nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X474KQ3NNN	General	470nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X474MQ3NNW	General	470nF	+/-20%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X683KQ3NNW	General	68nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03X683MR3NNW	General	68nF	+/-20%	X6S	4Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03Y104KO3NNN	General	100nF	+/-10%	X7S	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03Y104KO3NNW	General	100nF	+/-10%	X7S	16Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03Y104KOS6PN	Automotive	100nF	+/-10%	X7S	16Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03Y104KP3N4N	General	100nF	+/-10%	X7S	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03Y104KP3NNN	General	100nF	+/-10%	X7S	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03Y104KP3NNW	General	100nF	+/-10%	X7S	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03Y104KQ3NNW	General	100nF	+/-10%	X7S	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03Y104KQSVPN	Automotive	100nF	+/-10%	X7S	6.3Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03Y104KRSVPN	Automotive	100nF	+/-10%	X7S	4Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03Y223KQSVPN	Automotive	22nF	+/-10%	X7S	6.3Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03Y333KQSVPN	Automotive	33nF	+/-10%	X7S	6.3Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03Y473KQSVPN	Automotive	47nF	+/-10%	X7S	6.3Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03Y683KQSVPN	Automotive	68nF	+/-10%	X7S	6.3Vdc	0201inch_0603mm	0.35mm	Features Normal
CL03Z103KP3NNW	General	10nF	+/-10%	X7T	10Vdc	0201inch_0603mm	0.33mm	Features Normal
CL03Z105MRR6PN	Automotive	1uF	+/-20%	X7T	4Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03Z105MSR6PN	Automotive	1uF	+/-20%	X7T	2.5Vdc	0201inch_0603mm	0.39mm	Features Normal
CL03Z224KQ3NNW	General	220nF	+/-10%	X7T	6.3Vdc	0201inch_0603mm	0.33mm	Features Normal
CL05A102KA5NNW	General	1nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A102KB5NNW	General	1nF	+/-10%	X5R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A102KO5NNW	General	1nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A102KP5NNW	General	1nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A102KQ5NNW	General	1nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A103KA5NNW	General	10nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A103KO5NNW	General	10nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A103KP5NNW	General	10nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A103KQ5NNW	General	10nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104JO5NNN	General	100nF	+/-5%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104JO5NNW	General	100nF	+/-5%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104KA5NFN	General	100nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104KA5NNN	General	100nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104KA5NNW	General	100nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104KB5NNN	General	100nF	+/-10%	X5R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104KB5NNW	General	100nF	+/-10%	X5R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104KO5NNN	General	100nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104KO5NNW	General	100nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104KP5NNN	General	100nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104KP5NNW	General	100nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal

CL05A104KQ5NNN	General	100nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104KQ5NNW	General	100nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104MO5NNN	General	100nF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A104MO5NNW	General	100nF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105JQ5NNN	General	1uF	+/-5%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105JQ5NNW	General	1uF	+/-5%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105KA5NFQ	General	1uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A105KA5NNN	General	1uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105KA5NNW	General	1uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105KA5NQN	General	1uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A105KA5NQW	General	1uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A105KL5NRN	General	1uF	+/-10%	X5R	35Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A105KL5NRW	General	1uF	+/-10%	X5R	35Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A105KO5NFN	General	1uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105KO5NNN	General	1uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105KO5NNW	General	1uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105KO5NQW	General	1uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A105KO5QNW	General	1uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105KP5NFN	General	1uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105KP5NNN	General	1uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105KP5NNW	General	1uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105KP5NQW	General	1uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A105KQ3LNN	General	1uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.33mm	Features Normal
CL05A105KQ3LNW	General	1uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.33mm	Features Normal
CL05A105KQ5NNN	General	1uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105KQ5NNW	General	1uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105MO5NQW	General	1uF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A105MQ5NNN	General	1uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105MQ5NNW	General	1uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A105MR5NNW	General	1uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A106MP5IUN	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A106MP5NRN	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A106MP5NUN	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A106MP5Z64	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A106MP5ZUN	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.7mm	Soft Termination
CL05A106MP68UN	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.8mm	Features Normal
CL05A106MP6NUN	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.8mm	Features Normal
CL05A106MP7NUB	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.8mm	T-HMC(Low Acoustic)
CL05A106MP7ZUB	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.8mm	T-HMC(Low Acoustic)
CL05A106MP8NUB	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.9mm	T-HMC(Low Acoustic)
CL05A106MP9NUB	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	1mm	T-HMC(Low Acoustic)
CL05A106MQ4N68	General	10uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.5mm	Features Normal
CL05A106MQ5N3U	General	10uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	1mm	Features Normal
CL05A106MQ5NRN	General	10uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A106MQ5NUN	General	10uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A106MQ5NUW	General	10uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A106MQ5ZUN	General	10uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.7mm	Soft Termination
CL05A106MQ8NUB	General	10uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.9mm	T-HMC(Low Acoustic)
CL05A106MR5NUN	General	10uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A106MR5NUW	General	10uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A153KP5NNW	General	15nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A154KP5NNN	General	150nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A154KP5NNW	General	150nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A154KQ5NNW	General	150nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A155MR5NNW	General	1.5uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A156MQ5Z64	General	15uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A156MR6NWR	General	15uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.65mm	3T(Low ESL)
CL05A206MR5DRN	General	20uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A222KA5NNW	General	2.2nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A222KB5NNW	General	2.2nF	+/-10%	X5R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A222KO5NNW	General	2.2nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A222KP5NNW	General	2.2nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A222KQ5NNW	General	2.2nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal

CL05A223KO5NNW	General	22nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A223KP5NNW	General	22nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A223KQ5NNW	General	22nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A224KA5NNN	General	220nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A224KA5NNW	General	220nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A224KO5NNN	General	220nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A224KO5NNW	General	220nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A224KP5NNN	General	220nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A224KP5NNW	General	220nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A224KQ5NNN	General	220nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A224KQ5NNW	General	220nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A224MP5NNN	General	220nF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A224MP5NNW	General	220nF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A224MQLHEC	General	220nF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.11mm	LSC
CL05A225KA5NUN	General	2.2uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A225KA5NUW	General	2.2uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A225KA61IN	Infotainment	2.2uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A225KO5NQN	General	2.2uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A225KO5NQW	General	2.2uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A225KP5NNN	General	2.2uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A225KP5NNW	General	2.2uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A225KP5NSN	General	2.2uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.57mm	Features Normal
CL05A225KP5QUW	General	2.2uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A225KP5ZSN	General	2.2uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.57mm	Soft Termination
CL05A225KP7NSB	General	2.2uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.8mm	T-HMC(Low Acoustic)
CL05A225KQ5NNN	General	2.2uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A225KQ5NNW	General	2.2uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A225KQ5NSN	General	2.2uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.57mm	Features Normal
CL05A225MA5JUN	General	2.2uF	+/-20%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A225MA5JUW	General	2.2uF	+/-20%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A225MA5NOB	General	2.2uF	+/-20%	X5R	25Vdc	0402inch_1005mm	0.65mm	T-HMC(Low Acoustic)
CL05A225MA5NUN	General	2.2uF	+/-20%	X5R	25Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A225MA5QOB	General	2.2uF	+/-20%	X5R	25Vdc	0402inch_1005mm	0.65mm	T-HMC(Low Acoustic)
CL05A225MA61IN	Infotainment	2.2uF	+/-20%	X5R	25Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A225ML5NUN	General	2.2uF	+/-20%	X5R	35Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A225MO5NQN	General	2.2uF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A225MO5NQW	General	2.2uF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A225MO5ZOB	General	2.2uF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.65mm	T-HMC(Low Acoustic)
CL05A225MP5NNN	General	2.2uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A225MP5NNW	General	2.2uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A225MP5NSN	General	2.2uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.57mm	Features Normal
CL05A225MQ3LRN	General	2.2uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.33mm	Features Normal
CL05A225MQ3LRW	General	2.2uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.33mm	Features Normal
CL05A225MQ5NNN	General	2.2uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A225MQ5NNW	General	2.2uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A225MQ5NSN	General	2.2uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.57mm	Features Normal
CL05A225MQ5ZSN	General	2.2uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.57mm	Features Normal
CL05A225MR5NNN	General	2.2uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A225MR5NNW	General	2.2uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A226MQ5CUN	General	22uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A226MQ5QUN	General	22uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A226MQ6ZUN	General	22uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.8mm	Soft Termination
CL05A226MR5QUN	General	22uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A226MR5QUW	General	22uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A333KB5NNW	General	33nF	+/-10%	X5R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A333KO5NNW	General	33nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A333KP5NNW	General	33nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A334KA5NNN	General	330nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A334KA5NNW	General	330nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A334KP5NNW	General	330nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A334KQ5NNN	General	330nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A334KQ5NNW	General	330nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A334MQ5NNN	General	330nF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal

CL05A334MQ5NNW	General	330nF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A425KO5LUN	General	4.2uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A435MR5NWN	General	4.3uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.5mm	3T(Low ESL)
CL05A472KA5NNW	General	4.7nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A472KB5NNW	General	4.7nF	+/-10%	X5R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A472KO5NNW	General	4.7nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A472KP5NNW	General	4.7nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A472KQ5NNW	General	4.7nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A473KB5NNW	General	47nF	+/-10%	X5R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A473KO5NNW	General	47nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A473KP5NNW	General	47nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A473KQ5NNW	General	47nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A474KA5NNN	General	470nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A474KA5NNW	General	470nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A474KLD1IN	Infotainment	470nF	+/-10%	X5R	35Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A474KO5NNN	General	470nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A474KO5NNW	General	470nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A474KP5NNN	General	470nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A474KP5NNW	General	470nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A474KQ5NNN	General	470nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A474KQ5NNW	General	470nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A475KP5NRN	General	4.7uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A475KP5NRW	General	4.7uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A475KP5ZRN	General	4.7uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.65mm	Soft Termination
CL05A475KQ5NRN	General	4.7uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A475KQ5NRW	General	4.7uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A475MA5NUN	General	4.7uF	+/-20%	X5R	25Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A475MO5LUN	General	4.7uF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A475MO5NUN	General	4.7uF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A475MP5NRB	General	4.7uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.65mm	T-HMC(Low Acoustic)
CL05A475MP5NRN	General	4.7uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A475MP5NRW	General	4.7uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A475MP5NUN	General	4.7uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A475MP5NUW	General	4.7uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05A475MP5ZRB	General	4.7uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.65mm	T-HMC(Low Acoustic)
CL05A475MP7NRB	General	4.7uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.8mm	T-HMC(Low Acoustic)
CL05A475MQ3JUD	General	4.7uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.33mm	Features Normal
CL05A475MQ3LUN	General	4.7uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.35mm	Features Normal
CL05A475MQ3LUW	General	4.7uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.35mm	Features Normal
CL05A475MQ5NQW	General	4.7uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A475MQ5NRN	General	4.7uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A475MQ5NRW	General	4.7uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A475MQ5ZRN	General	4.7uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.65mm	Soft Termination
CL05A475MR5NQN	General	4.7uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A475MR5NQW	General	4.7uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05A475MR5NRW	General	4.7uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A475MS5NRW	General	4.7uF	+/-20%	X5R	2.5Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05A675MRBNWR	General	6.7uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.39mm	3T(Low ESL)
CL05A682KO5NNW	General	6.8nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A683KA5NNW	General	68nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A683KB5NNW	General	68nF	+/-10%	X5R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A683KO5NNW	General	68nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A683KP5NNW	General	68nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A683KQ5NNW	General	68nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A684KP5NNW	General	680nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A684KQ5NNW	General	680nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05A684MR5NNW	General	680nF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B102JB5NNN	General	1nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B102JB5NNW	General	1nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B102JB5VPN	Automotive	1nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B102KA5NNW	General	1nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B102KA5VPN	Automotive	1nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B102KB54PN	Automotive	1nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal

CL05B222KC5VPN	Automotive	2.2nF	+/-10%	X7R	100Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B222KO5NNW	General	2.2nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B222KO5VPN	Automotive	2.2nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B222KJ5NNW	General	2.2nF	+/-10%	X7R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223JO5NNN	General	22nF	+/-5%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223JO5NNW	General	22nF	+/-5%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KA54PN	Automotive	22nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KA5NNN	General	22nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KA5NNW	General	22nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KA5VPN	Automotive	22nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KB5NNN	General	22nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KB5NNW	General	22nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KB5VPN	Automotive	22nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KO5NFN	General	22nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KO5NNN	General	22nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KO5NNW	General	22nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KO5VPN	Automotive	22nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KO5Z4N	General	22nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Soft Termination
CL05B223KP5NNN	General	22nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223KQ5NNW	General	22nF	+/-10%	X7R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B223MO5NNN	General	22nF	+/-20%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B224KA5NNN	General	220nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B224KA5NNW	General	220nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B224KA5VPJ	Automotive	220nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Soft Termination
CL05B224KA5VPN	Automotive	220nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B224KO5NFN	General	220nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B224KO5NNN	General	220nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B224KO5NNW	General	220nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B224KO5VPJ	Automotive	220nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Soft Termination
CL05B224KO5VPN	Automotive	220nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B224KP5NNN	General	220nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B224KP5NNW	General	220nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B224KP5VPN	Automotive	220nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B224KP5Z4N	General	220nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Soft Termination
CL05B224KQ5NNW	General	220nF	+/-10%	X7R	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B271KB5NNW	General	270pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B272KB5NNN	General	2.7nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B272KB5NNW	General	2.7nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B272KB5VPN	Automotive	2.7nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B272KC5VPN	Automotive	2.7nF	+/-10%	X7R	100Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B273JA5NNW	General	27nF	+/-5%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B273KO5NNN	General	27nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B273KO5NNW	General	27nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B273KP5NNN	General	27nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B273KP5NNW	General	27nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B301KB5NNN	General	300pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B301KB5NNW	General	300pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B331JB5NNN	General	330pF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B331JB5NNW	General	330pF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B331KB5NNN	General	330pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B331KB5NNW	General	330pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B331KB5VPN	Automotive	330pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B331KC5VPN	Automotive	330pF	+/-10%	X7R	100Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B331KO5VPN	Automotive	330pF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B332JA5NNN	General	3.3nF	+/-5%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B332JA5NNW	General	3.3nF	+/-5%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B332JB5NNW	General	3.3nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B332JB5VPN	Automotive	3.3nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B332KA54PN	Automotive	3.3nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B332KA5NNW	General	3.3nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B332KA5VPN	Automotive	3.3nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B332KB5NFN	General	3.3nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05B332KB5NNN	General	3.3nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Features Normal

CL05C681JB5NFN	General	680pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C681JB5NNN	General	680pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C681JB5NNW	General	680pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C6R2BB51PN	Automotive	6.2pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C6R2CB51PN	Automotive	6.2pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C6R8BB51PN	Automotive	6.8pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C6R8BB5NNW	General	6.8pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C6R8CA5NNW	General	6.8pF	+/-0.25pF	COG	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C6R8CB51PN	Automotive	6.8pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C6R8CB5NNN	General	6.8pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C6R8CB5NNW	General	6.8pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C6R8CC51PN	Automotive	6.8pF	+/-0.25pF	COG	100Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C6R8DB51PN	Automotive	6.8pF	+/-0.5pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C6R8DC51PN	Automotive	6.8pF	+/-0.5pF	COG	100Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C750JB5NNN	General	75pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C750JB5NNW	General	75pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C820FB51PN	Automotive	82pF	+/-1%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C820FC51PN	Automotive	82pF	+/-1%	COG	100Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C820JA5NNN	General	82pF	+/-5%	COG	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C820JA5NNW	General	82pF	+/-5%	COG	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C820JB51PN	Automotive	82pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C820JB5NCN	General	82pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C820JB5NNN	General	82pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C820JB5NNW	General	82pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C820JC51PN	Automotive	82pF	+/-5%	COG	100Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C820JC5NNN	General	82pF	+/-5%	COG	100Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C820JC5NNW	General	82pF	+/-5%	COG	100Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C821FB51PN	Automotive	820pF	+/-1%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C821JA5NNW	General	820pF	+/-5%	COG	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C821JB51PN	Automotive	820pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C821JB5NNN	General	820pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C821JB5NNW	General	820pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C8R2BB51PN	Automotive	8.2pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C8R2BB5NNW	General	8.2pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C8R2CA5NNW	General	8.2pF	+/-0.25pF	COG	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C8R2CB51PN	Automotive	8.2pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C8R2CB5NNN	General	8.2pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C8R2CB5NNW	General	8.2pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C8R2CC51PN	Automotive	8.2pF	+/-0.25pF	COG	100Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C8R2DB51PN	Automotive	8.2pF	+/-0.5pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C8R2DC51PN	Automotive	8.2pF	+/-0.5pF	COG	100Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C910JB5NNN	General	91pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C910JB5NNW	General	91pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05C9R1BB5NNW	General	9.1pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05CR75CB5NNW	General	0.75pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05E103KA5VPN	Automotive	10nF	+/-10%	X8L	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05E104KA5VPN	Automotive	100nF	+/-10%	X8L	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05E104KB5VPN	Automotive	100nF	+/-10%	X8L	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05E153KO5VPN	Automotive	15nF	+/-10%	X8L	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05E333KA54PN	Automotive	33nF	+/-10%	X8L	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05E333KB5VPN	Automotive	33nF	+/-10%	X8L	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05E333KO5VPN	Automotive	33nF	+/-10%	X8L	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05E473KB5VPN	Automotive	47nF	+/-10%	X8L	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05E473KO5VPN	Automotive	47nF	+/-10%	X8L	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05E683KB5VPN	Automotive	68nF	+/-10%	X8L	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05F104ZO5NNN	General	100nF	-20/+80%	Y5V	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05F105ZQ5NNN	General	1uF	-20/+80%	Y5V	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05F153ZB5NNN	General	15nF	-20/+80%	Y5V	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05F223ZA5NNN	General	22nF	-20/+80%	Y5V	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05F223ZO5NNN	General	22nF	-20/+80%	Y5V	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05F333ZA5NNN	General	33nF	-20/+80%	Y5V	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05F333ZO5NNN	General	33nF	-20/+80%	Y5V	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05F334ZP5NNN	General	330nF	-20/+80%	Y5V	10Vdc	0402inch_1005mm	0.55mm	Features Normal

CL05F473ZO5NNN	General	47nF	-20/+80%	Y5V	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05F474ZP5NNN	General	470nF	-20/+80%	Y5V	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G010CB51PN	Automotive	1pF	+/-0.25pF	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G100JB51PN	Automotive	10pF	+/-5%	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G101JB51PN	Automotive	100pF	+/-5%	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G150JB51PN	Automotive	15pF	+/-5%	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G151JB51PN	Automotive	150pF	+/-5%	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G1R5CB51PN	Automotive	1.5pF	+/-0.25pF	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G220JB51PN	Automotive	22pF	+/-5%	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G221JB51PN	Automotive	220pF	+/-5%	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G2R2CB51PN	Automotive	2.2pF	+/-0.25pF	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G3R3CB51PN	Automotive	3.3pF	+/-0.25pF	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G470JB51PN	Automotive	47pF	+/-5%	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G4R7CB51PN	Automotive	4.7pF	+/-0.25pF	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G680JB51PN	Automotive	68pF	+/-5%	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05G6R8CB51PN	Automotive	6.8pF	+/-0.25pF	X8G	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05J105KP5N3N	General	1uF	+/-10%	JIS-B	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05J224KP5NNN	General	220nF	+/-10%	JIS-B	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05W105MR5NNW	General	1uF	+/-20%	X6T	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05W206MS5CUN	General	20uF	+/-20%	X6T	2.5Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05W225MO5NUW	General	2.2uF	+/-20%	X6T	16Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05W225MR5NUW	General	2.2uF	+/-20%	X6T	4Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05W225MS2LUN	General	2.2uF	+/-20%	X6T	2.5Vdc	0402inch_1005mm	0.22mm	Features Normal
CL05W474MR5NNW	General	470nF	+/-20%	X6T	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05W675MSBNNWR	General	6.7uF	+/-20%	X6T	2.5Vdc	0402inch_1005mm	0.39mm	3T(Low ESL)
CL05X104KA5NNW	General	100nF	+/-10%	X6S	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X104MR5NNW	General	100nF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X105KA5NQN	General	1uF	+/-10%	X6S	25Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05X105KA5NQQW	General	1uF	+/-10%	X6S	25Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05X105KO5NQN	General	1uF	+/-10%	X6S	16Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05X105KO5NQQW	General	1uF	+/-10%	X6S	16Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05X105KP5NNN	General	1uF	+/-10%	X6S	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X105KP5NNW	General	1uF	+/-10%	X6S	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X105KQ5NFN	General	1uF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X105KQ5NNN	General	1uF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X105KQ5NNW	General	1uF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X105KQ5NQQW	General	1uF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05X105MA5NQQW	General	1uF	+/-20%	X6S	25Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05X105MP3JQN	General	1uF	+/-20%	X6S	10Vdc	0402inch_1005mm	0.33mm	Features Normal
CL05X105MP5NNW	General	1uF	+/-20%	X6S	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X105MP5NQQW	General	1uF	+/-20%	X6S	10Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05X105MQ5NNW	General	1uF	+/-20%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X105MR5NNW	General	1uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X106MQ5IUUN	General	10uF	+/-20%	X6S	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X106MQ5NUN	General	10uF	+/-20%	X6S	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X106MQ5NUW	General	10uF	+/-20%	X6S	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X106MR5NUN	General	10uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X106MR5NUW	General	10uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X154KP5NNW	General	150nF	+/-10%	X6S	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X154KQ5NNW	General	150nF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X154MR5NNW	General	150nF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X206MS6N6B	General	20uF	+/-20%	X6S	2.5Vdc	0402inch_1005mm	0.85mm	T-HMC(Low Acoustic)
CL05X224KA5NNW	General	220nF	+/-10%	X6S	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X224KQ5NNW	General	220nF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X224MR5NNW	General	220nF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X225KA5NUW	General	2.2uF	+/-10%	X6S	25Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225KO5NUW	General	2.2uF	+/-10%	X6S	16Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225KO61IN	Infotainment	2.2uF	+/-10%	X6S	16Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225KP5QUW	General	2.2uF	+/-10%	X6S	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225KP61IN	Infotainment	2.2uF	+/-10%	X6S	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225KQ51IN	Infotainment	2.2uF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X225KQ61IN	Infotainment	2.2uF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225MA5NUN	General	2.2uF	+/-20%	X6S	25Vdc	0402inch_1005mm	0.7mm	Features Normal

CL05X225MA5NUW	General	2.2uF	+/-20%	X6S	25Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225MO5NUW	General	2.2uF	+/-20%	X6S	16Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225MO61IN	Infotainment	2.2uF	+/-20%	X6S	16Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225MP5QUN	General	2.2uF	+/-20%	X6S	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225MP5QUW	General	2.2uF	+/-20%	X6S	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225MQ5NSN	General	2.2uF	+/-20%	X6S	6.3Vdc	0402inch_1005mm	0.57mm	Features Normal
CL05X225MQ5QUW	General	2.2uF	+/-20%	X6S	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225MR5QUN	General	2.2uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225MR5QUW	General	2.2uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X225MS5NSN	General	2.2uF	+/-20%	X6S	2.5Vdc	0402inch_1005mm	0.57mm	Features Normal
CL05X225MS5QUW	General	2.2uF	+/-20%	X6S	2.5Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X226MR613W	General	22uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.8mm	Features Normal
CL05X226MR6NUN	General	22uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.8mm	Features Normal
CL05X226MR6NUW	General	22uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.8mm	Features Normal
CL05X226MS6NUW	General	22uF	+/-20%	X6S	2.5Vdc	0402inch_1005mm	0.8mm	Features Normal
CL05X334KQ5NNW	General	330nF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X334MR5NNW	General	330nF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X435MS5NWN	General	4.3uF	+/-20%	X6S	2.5Vdc	0402inch_1005mm	0.5mm	3T(Low ESL)
CL05X435MS5NWW	General	4.3uF	+/-20%	X6S	2.5Vdc	0402inch_1005mm	0.5mm	3T(Low ESL)
CL05X474KO5NQW	General	470nF	+/-10%	X6S	16Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05X474KQ5NNW	General	470nF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X474MR5NNW	General	470nF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X475MP61IN	Infotainment	4.7uF	+/-20%	X6S	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X475MQ5NRW	General	4.7uF	+/-20%	X6S	6.3Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05X475MQ5NUN	General	4.7uF	+/-20%	X6S	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X475MQ5NUW	General	4.7uF	+/-20%	X6S	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X475MQQ1IN	Infotainment	4.7uF	+/-20%	X6S	6.3Vdc	0402inch_1005mm	0.65mm	Features Normal
CL05X475MR5NUN	General	4.7uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X475MR5NUW	General	4.7uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05X683KA5NNW	General	68nF	+/-10%	X6S	25Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05X684KR5NNW	General	680nF	+/-10%	X6S	4Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y104KB5NNW	General	100nF	+/-10%	X7S	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y105KP5ZUW	General	1uF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05Y105KP6VPJ	Automotive	1uF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.7mm	Soft Termination
CL05Y105KP6VPN	Automotive	1uF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05Y105KPAVPN	Automotive	1uF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.67mm	Features Normal
CL05Y105KQ5QNW	General	1uF	+/-10%	X7S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y105KQ6VPN	Automotive	1uF	+/-10%	X7S	6.3Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05Y105MQ5QNW	General	1uF	+/-20%	X7S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y224KO5VPJ	Automotive	220nF	+/-10%	X7S	16Vdc	0402inch_1005mm	0.55mm	Soft Termination
CL05Y224KO5VPN	Automotive	220nF	+/-10%	X7S	16Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y224KP5VPN	Automotive	220nF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y224KQ5VPN	Automotive	220nF	+/-10%	X7S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y333KB5NNW	General	33nF	+/-10%	X7S	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y334KP5VPJ	Automotive	330nF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.55mm	Soft Termination
CL05Y334KP5VPN	Automotive	330nF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y473KB5NNW	General	47nF	+/-10%	X7S	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y474KP5VPJ	Automotive	470nF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.6mm	Soft Termination
CL05Y474KP5VPN	Automotive	470nF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.6mm	Features Normal
CL05Y474KQ5VPN	Automotive	470nF	+/-10%	X7S	6.3Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y683KB5NNW	General	68nF	+/-10%	X7S	50Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Y684KP6VPN	Automotive	680nF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05Z104KS5NNW	General	100nF	+/-10%	X7T	2.5Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Z224KS5NNW	General	220nF	+/-10%	X7T	2.5Vdc	0402inch_1005mm	0.55mm	Features Normal
CL05Z225MO5NUW	General	2.2uF	+/-20%	X7T	16Vdc	0402inch_1005mm	0.7mm	Features Normal
CL05Z225MP5NUW	General	2.2uF	+/-20%	X7T	10Vdc	0402inch_1005mm	0.7mm	Features Normal
CL10A104KA8NNN	General	100nF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A104KA8NNW	General	100nF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KA8N4N	General	1uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KA8NFN	General	1uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KA8NNN	General	1uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KA8NNW	General	1uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KB8NNN	General	1uF	+/-10%	X5R	50Vdc	0603inch_1608mm	0.9mm	Features Normal

CL10A105KB8NNW	General	1uF	+/-10%	X5R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KL8NNN	General	1uF	+/-10%	X5R	35Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KL8NNW	General	1uF	+/-10%	X5R	35Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KO8N4N	General	1uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KO8NNN	General	1uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KO8NNW	General	1uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KP8N4N	General	1uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KP8NNN	General	1uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KP8NNW	General	1uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KQ8NNN	General	1uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105KQ8NNW	General	1uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105MB8NNN	General	1uF	+/-20%	X5R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105MB8NNW	General	1uF	+/-20%	X5R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105MO8NNN	General	1uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A105MO8NNW	General	1uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A106KO8NQN	General	10uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A106KO8NQW	General	10uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A106KP8N4Q	General	10uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A106KP8NFN	General	10uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A106KP8NNN	General	10uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A106KP8NNW	General	10uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A106KP8NQW	General	10uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A106KQ8NNN	General	10uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A106KQ8NNW	General	10uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A106MA8IRN	General	10uF	+/-20%	X5R	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10A106MA8NRN	General	10uF	+/-20%	X5R	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10A106MA8NRW	General	10uF	+/-20%	X5R	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10A106MA8ZRN	General	10uF	+/-20%	X5R	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10A106MAAFZN	General	10uF	+/-20%	X5R	25Vdc	0603inch_1608mm	0.65mm	Features Normal
CL10A106MAAIZN	General	10uF	+/-20%	X5R	25Vdc	0603inch_1608mm	0.65mm	Features Normal
CL10A106MAEURN	General	10uF	+/-20%	X5R	25Vdc	0603inch_1608mm	1.2mm	ANSC-B(Low Acoustic)
CL10A106MAEURW	General	10uF	+/-20%	X5R	25Vdc	0603inch_1608mm	1.2mm	Features Normal
CL10A106ML8NRN	General	10uF	+/-20%	X5R	35Vdc	0603inch_1608mm	1mm	Features Normal
CL10A106MO8NQN	General	10uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A106MO8NQW	General	10uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A106MO8NRW	General	10uF	+/-20%	X5R	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10A106MOAFZN	General	10uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.65mm	Features Normal
CL10A106MP8NFN	General	10uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A106MP8NFS	General	10uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A106MP8NNN	General	10uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A106MP8NNW	General	10uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A106MP8NQW	General	10uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A106MPNNHB	General	10uF	+/-20%	X5R	10Vdc	0603inch_1608mm	1.05mm	T-HMC(Low Acoustic)
CL10A106MQ8NNN	General	10uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A106MQ8NNW	General	10uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A106MQ8NQN	General	10uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A106MQ8NQW	General	10uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A106MQ8ZQN	General	10uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.95mm	Soft Termination
CL10A106MQ8ZQW	General	10uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A106MQNNHB	General	10uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	1.05mm	T-HMC(Low Acoustic)
CL10A154KP8NNW	General	150nF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A224KA8NNW	General	220nF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A224KB8NNN	General	220nF	+/-10%	X5R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A224KB8NNW	General	220nF	+/-10%	X5R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A224KO8NNW	General	220nF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A224KP8NNN	General	220nF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A224KP8NNW	General	220nF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A225KA5LNN	General	2.2uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.5mm	Features Normal
CL10A225KA8NNN	General	2.2uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A225KA8NNW	General	2.2uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A225KB8NNN	General	2.2uF	+/-10%	X5R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A225KB8NNW	General	2.2uF	+/-10%	X5R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A225KL8NNN	General	2.2uF	+/-10%	X5R	35Vdc	0603inch_1608mm	0.9mm	Features Normal

CL10A475KA8NQW	General	4.7uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A475KA8NRW	General	4.7uF	+/-10%	X5R	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10A475KA91IN	Infotainment	4.7uF	+/-10%	X5R	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10A475KB86RN	General	4.7uF	+/-10%	X5R	50Vdc	0603inch_1608mm	1mm	Features Normal
CL10A475KL8NRN	General	4.7uF	+/-10%	X5R	35Vdc	0603inch_1608mm	1mm	Features Normal
CL10A475KL8NRW	General	4.7uF	+/-10%	X5R	35Vdc	0603inch_1608mm	1mm	Features Normal
CL10A475KL91IN	Infotainment	4.7uF	+/-10%	X5R	35Vdc	0603inch_1608mm	1mm	Features Normal
CL10A475KLAFZN	General	4.7uF	+/-10%	X5R	35Vdc	0603inch_1608mm	0.65mm	Features Normal
CL10A475KO8NFN	General	4.7uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475KO8NINN	General	4.7uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475KO8NINW	General	4.7uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475KO8NQN	General	4.7uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A475KO8NQW	General	4.7uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A475KP5LNN	General	4.7uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.5mm	Features Normal
CL10A475KP8NFN	General	4.7uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475KP8NINN	General	4.7uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475KP8NINW	General	4.7uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475KQ5LNN	General	4.7uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.5mm	Features Normal
CL10A475KQ5LNW	General	4.7uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.5mm	Features Normal
CL10A475KQ8N4N	General	4.7uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475KQ8NFN	General	4.7uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475KQ8NINN	General	4.7uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475KQ8NINW	General	4.7uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475KR8NINW	General	4.7uF	+/-10%	X5R	4Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475MA8NQN	General	4.7uF	+/-20%	X5R	25Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A475MA8NQW	General	4.7uF	+/-20%	X5R	25Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A475ML8NRW	General	4.7uF	+/-20%	X5R	35Vdc	0603inch_1608mm	1mm	Features Normal
CL10A475MO8NINN	General	4.7uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475MO8NINW	General	4.7uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475MQ8N4N	General	4.7uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475MQ8NINN	General	4.7uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475MQ8NINW	General	4.7uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A475MQ8NQW	General	4.7uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10A476MQ8QRN	General	47uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10A476MQENRB	General	47uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	1.2mm	T-HMC(Low Acoustic)
CL10A476MR8NRN	General	47uF	+/-20%	X5R	4Vdc	0603inch_1608mm	1mm	Features Normal
CL10A476MR8NRW	General	47uF	+/-20%	X5R	4Vdc	0603inch_1608mm	1mm	Features Normal
CL10A476MR8NZN	General	47uF	+/-20%	X5R	4Vdc	0603inch_1608mm	1.1mm	Features Normal
CL10A684KA8NINW	General	680nF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A684KO8NINW	General	680nF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A684KP8NINW	General	680nF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10A684KQ8NINW	General	680nF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B101KB8NFN	General	100pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B101KB8NINW	General	100pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B102JB8NFN	General	1nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B102JB8NINW	General	1nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B102KA8WPJ	Automotive	1nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B102KA8WPN	Automotive	1nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B102KB85PN	Automotive	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B102KB8N4N	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B102KB8NCN	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B102KB8NFN	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B102KB8NINN	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B102KB8NINW	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B102KB8SFN	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B102KB8WPJ	Automotive	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B102KB8WPN	Automotive	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B102KB8Z4N	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B102KC84PE	Automotive	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B102KC85PN	Automotive	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B102KC8NFN	General	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B102KC8NINN	General	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B102KC8NINW	General	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal

CL10B102KC8WPJ	Automotive	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B102KC8WPN	Automotive	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B102KC8Z4N	General	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B102MB8NNW	General	1nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103JB8NFN	General	10nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103JB8NNW	General	10nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103JB8WPN	Automotive	10nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B103JC8WPN	Automotive	10nF	+/-5%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B103JO8NNW	General	10nF	+/-5%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103KA85PN	Automotive	10nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B103KA8NFN	General	10nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103KA8NNN	General	10nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103KA8NNW	General	10nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103KA8WPJ	Automotive	10nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B103KA8WPN	Automotive	10nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B103KB85PN	Automotive	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B103KB8NFN	General	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103KB8NNN	General	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103KB8NNW	General	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103KB8WPJ	Automotive	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B103KB8WPN	Automotive	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B103KB8XPJ	Automotive	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Fail Safe/Soft Termination(5mm)
CL10B103KC84PE	Automotive	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B103KC85PN	Automotive	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B103KC8NNN	General	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103KC8NNW	General	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103KC8WPJ	Automotive	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B103KC8WPN	Automotive	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B103KC8XPJ	Automotive	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Fail Safe/Soft Termination(5mm)
CL10B103KO8NNN	General	10nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103KO8NNW	General	10nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103KO8WPJ	Automotive	10nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B103KO8WPN	Automotive	10nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open
CL10B103MB8NCN	General	10nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103MB8NNN	General	10nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B103MB8NNW	General	10nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104JA8NNN	General	100nF	+/-5%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104JA8NNW	General	100nF	+/-5%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104JB8NNN	General	100nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104JB8NNW	General	100nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KA85PN	Automotive	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B104KA8NFN	General	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KA8NNN	General	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KA8NNW	General	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KA8VPJ	Automotive	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B104KA8WPN	Automotive	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B104KA8Z4N	General	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B104KB85PN	Automotive	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B104KB8NFN	General	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KB8NNN	General	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KB8NNW	General	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KB8SFN	General	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KB8VPJ	Automotive	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B104KB8WPN	Automotive	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B104KB8Z4N	General	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B104KB8ZW6	General	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B104KC8N3W	General	100nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KC8N4N	General	100nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KC8NNN	General	100nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KC8NNW	General	100nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KC8VPJ	Automotive	100nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B104KC8VPN	Automotive	100nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KO85PN	Automotive	100nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open

CL10B104KO8NFN	General	100nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KO8NNN	General	100nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KO8NNW	General	100nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104KO8VPJ	Automotive	100nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B104KO8WPN	Automotive	100nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open
CL10B104MA8NNW	General	100nF	+/-20%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104MA8VPJ	Automotive	100nF	+/-20%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B104MB8NFN	General	100nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104MB8NNN	General	100nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B104MB8NNW	General	100nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105JA8VPN	Automotive	1uF	+/-5%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KA8N4N	General	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KA8NFN	General	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KA8NNN	General	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KA8NNW	General	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KA8VPJ	Automotive	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B105KA8VPN	Automotive	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KA8Z4N	General	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B105KA8ZFN	General	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KB8NQN	General	1uF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10B105KB8ZQW	General	1uF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10B105KB9VPJ	Automotive	1uF	+/-10%	X7R	50Vdc	0603inch_1608mm	1mm	Soft Termination
CL10B105KB9VPN	Automotive	1uF	+/-10%	X7R	50Vdc	0603inch_1608mm	1mm	Features Normal
CL10B105KL9VPJ	Automotive	1uF	+/-10%	X7R	35Vdc	0603inch_1608mm	1mm	Soft Termination
CL10B105KL9VPN	Automotive	1uF	+/-10%	X7R	35Vdc	0603inch_1608mm	1mm	Features Normal
CL10B105KO84PN	Automotive	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KO8N4N	General	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KO8NFN	General	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KO8NNN	General	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KO8NNW	General	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KO8SFN	General	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KO8VPJ	Automotive	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B105KO8VPN	Automotive	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KO8ZFN	General	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KP8N4N	General	1uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KP8NFN	General	1uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KP8NNN	General	1uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KP8NNW	General	1uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KP8VPN	Automotive	1uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KQ8NNN	General	1uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KQ8NNW	General	1uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B105KQ8VPJ	Automotive	1uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B105MO8NNW	General	1uF	+/-20%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B106MQ8NFR	General	10uF	+/-20%	X7R	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10B106MQ8NRR	General	10uF	+/-20%	X7R	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10B121KB8NNN	General	120pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B121KB8NNW	General	120pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B122KB8N4N	General	1.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B122KB8NFN	General	1.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B122KB8NNN	General	1.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B122KB8NNW	General	1.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B122KB8WPN	Automotive	1.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B123KB8NNN	General	12nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B123KB8NNW	General	12nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B151KB8NNN	General	150pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B151KB8NNW	General	150pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B152JB8N4N	General	1.5nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B152KA8WPJ	Automotive	1.5nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B152KA8WPN	Automotive	1.5nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B152KB85PN	Automotive	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B152KB8N4N	General	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B152KB8NFN	General	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B152KB8NNN	General	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal

CL10B152KB8NNW	General	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B152KB8SFN	General	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B152KB8WPJ	Automotive	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B152KB8WPN	Automotive	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B152KC84PE	Automotive	1.5nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B152KC8NNN	General	1.5nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B152KC8NNW	General	1.5nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B152KC8WPJ	Automotive	1.5nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B152KC8WPN	Automotive	1.5nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B153KA85PN	Automotive	15nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B153KA8VPJ	Automotive	15nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B153KA8WPN	Automotive	15nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B153KB85PN	Automotive	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B153KB8N4N	General	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B153KB8NFN	General	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B153KB8NNN	General	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B153KB8NNW	General	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B153KB8SFN	General	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B153KB8VPJ	Automotive	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B153KB8WPN	Automotive	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B153KB8XPJ	Automotive	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Fail Safe/Soft Termination(5mm)
CL10B153KC85PN	Automotive	15nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B153KC8NNW	General	15nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B153KC8VPJ	Automotive	15nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B153KC8WPN	Automotive	15nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B153KC8XPJ	Automotive	15nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Fail Safe/Soft Termination(5mm)
CL10B153KO85PN	Automotive	15nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open
CL10B153KO8NNN	General	15nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B153KO8NNW	General	15nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B153KO8VPJ	Automotive	15nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B153KO8WPN	Automotive	15nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open
CL10B154KA8NFN	General	150nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B154KA8NNW	General	150nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B154KA8VPJ	Automotive	150nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B154KA8VPN	Automotive	150nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B154KB8NNW	General	150nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B154KB8VPJ	Automotive	150nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B154KB8VPN	Automotive	150nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B154KO8NFN	General	150nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B154KO8NNN	General	150nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B154KO8NNW	General	150nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B154KO8VPJ	Automotive	150nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B154KO8VPN	Automotive	150nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B154KP8NNW	General	150nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B154KP8VPJ	Automotive	150nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B182KB8N4N	General	1.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B182KB8NFN	General	1.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B182KB8NNW	General	1.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B182KB8WPN	Automotive	1.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B183JB8NNN	General	18nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B183JB8NNW	General	18nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B183KA8NNW	General	18nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B183KB8N4N	General	18nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B183KB8NNW	General	18nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B201KB8NNN	General	200pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B201KB8NNW	General	200pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B202KB8NNN	General	2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B202KB8NNW	General	2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B203KB8NNN	General	20nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B203KB8NNW	General	20nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B221JB8NNN	General	220pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B221JB8NNW	General	220pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B221KB8NFN	General	220pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal

CL10B221KB8NNN	General	220pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B221KB8NNW	General	220pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B221KB8WPN	Automotive	220pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B221KC85PN	Automotive	220pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B221KC8NNW	General	220pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B221KC8WPN	Automotive	220pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B222JB8N4N	General	2.2nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B222JB8NNW	General	2.2nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B222KA8WPJ	Automotive	2.2nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B222KA8WPN	Automotive	2.2nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B222KB85PN	Automotive	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B222KB8N4N	General	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B222KB8NFN	General	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B222KB8NNN	General	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B222KB8NNW	General	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B222KB8SFN	General	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B222KB8WPJ	Automotive	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B222KB8WPN	Automotive	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B222KC84PE	Automotive	2.2nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B222KC85PN	Automotive	2.2nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B222KC8NNW	General	2.2nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B222KC8WPJ	Automotive	2.2nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B222KC8WPN	Automotive	2.2nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B223JB8NFN	General	22nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223JB8NNW	General	22nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223KA85PN	Automotive	22nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B223KA8NFN	General	22nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223KA8NNW	General	22nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223KA8VPJ	Automotive	22nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B223KA8WPN	Automotive	22nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B223KB85PN	Automotive	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B223KB8N4N	General	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223KB8NFN	General	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223KB8NNN	General	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223KB8NNW	General	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223KB8SFN	General	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223KB8VPJ	Automotive	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B223KB8WPN	Automotive	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B223KB8XPJ	Automotive	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Fail Safe/Soft Termination(5mm)
CL10B223KC8NNW	General	22nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223KC8VPJ	Automotive	22nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B223KC8WPN	Automotive	22nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B223KC8XPJ	Automotive	22nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Fail Safe/Soft Termination(5mm)
CL10B223KO85PN	Automotive	22nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open
CL10B223KO8NNN	General	22nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223KO8NNW	General	22nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B223KO8WPN	Automotive	22nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open
CL10B224JO8NNN	General	220nF	+/-5%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224JO8NNW	General	220nF	+/-5%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224JO8SFN	General	220nF	+/-5%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224JP8NNN	General	220nF	+/-5%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224JP8NNW	General	220nF	+/-5%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KA84PN	Automotive	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KA8NFN	General	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KA8NNN	General	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KA8NNW	General	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KA8SFN	General	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KA8VPJ	Automotive	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B224KA8VPN	Automotive	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KA8Z4N	General	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B224KB8NFN	General	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KB8NNN	General	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KB8NNW	General	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal

CL10B224KB8SFN	General	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KB8VPJ	Automotive	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B224KB8VPL	Automotive	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B224KB8VFN	Automotive	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KB8Z4J	General	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B224KO84PN	Automotive	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KO8NFN	General	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KO8NNN	General	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KO8NNW	General	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KO8SFN	General	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KO8VPJ	Automotive	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B224KO8VFN	Automotive	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KP8NFN	General	220nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KP8NNW	General	220nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KP8VPJ	Automotive	220nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B224KP8VFN	Automotive	220nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B224KQ8NNW	General	220nF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B225KP8N3W	General	2.2uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B225KP8N4N	General	2.2uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B225KP8NFN	General	2.2uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B225KP8NNN	General	2.2uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B225KP8NNW	General	2.2uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B225KQ8N3W	General	2.2uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B225KQ8NFN	General	2.2uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B225KQ8NNN	General	2.2uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B225KQ8NNW	General	2.2uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B271KB8N4N	General	270pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B271KC8WPN	Automotive	270pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B272JB8NNN	General	2.7nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B272JB8NNW	General	2.7nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B272KB8NFN	General	2.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B272KB8NNN	General	2.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B272KB8NNW	General	2.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B272KB8WPN	Automotive	2.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B273KA8NNN	General	27nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B273KA8NNW	General	27nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B273KB8NNN	General	27nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B273KB8NNW	General	27nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B273KB8WPN	Automotive	27nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B273KO8NNN	General	27nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B273KO8NNW	General	27nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B274KO8VFN	Automotive	270nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B331JB8NNN	General	330pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B331JB8NNW	General	330pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B331KB8NFN	General	330pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B331KB8NNN	General	330pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B331KB8NNW	General	330pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B331KB8WPN	Automotive	330pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B331KC8NNW	General	330pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B331KC8WPN	Automotive	330pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B332KA8WPJ	Automotive	3.3nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B332KA8WPN	Automotive	3.3nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B332KB85PN	Automotive	3.3nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B332KB8N4N	General	3.3nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B332KB8NFN	General	3.3nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B332KB8NNN	General	3.3nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B332KB8NNW	General	3.3nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B332KB8WPJ	Automotive	3.3nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B332KB8WPN	Automotive	3.3nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B332KC84PE	Automotive	3.3nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B332KC85PN	Automotive	3.3nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B332KC8NNN	General	3.3nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B332KC8NNW	General	3.3nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal

CL10B332KC8WPJ	Automotive	3.3nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B332KC8WPN	Automotive	3.3nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B332MB8NNN	General	3.3nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B332MB8NNW	General	3.3nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B333KA85PN	Automotive	33nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B333KA8NNW	General	33nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B333KA8VPJ	Automotive	33nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B333KA8WPN	Automotive	33nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B333KB85PN	Automotive	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B333KB8N4N	General	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B333KB8NFN	General	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B333KB8NNN	General	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B333KB8NNW	General	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B333KB8SFN	General	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B333KB8VPJ	Automotive	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B333KB8WPN	Automotive	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B333KC8VPJ	Automotive	33nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B333KC8WPN	Automotive	33nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B333KO85PN	Automotive	33nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open
CL10B333KO8NFN	General	33nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B333KO8NNW	General	33nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B333KO8VPJ	Automotive	33nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B333KO8WPN	Automotive	33nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open
CL10B334KA84PN	Automotive	330nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B334KA8VPN	Automotive	330nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B334KB8VPJ	Automotive	330nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B334KB8VPN	Automotive	330nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B334KO84PN	Automotive	330nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B334KO8NFN	General	330nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B334KO8NNN	General	330nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B334KO8NNW	General	330nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B334KO8VPJ	Automotive	330nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B334KO8VPN	Automotive	330nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B334KP8NNN	General	330nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B334KP8NNW	General	330nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B391KB8NNN	General	390pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B391KB8NNW	General	390pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B392KB8NFN	General	3.9nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B392KB8NNN	General	3.9nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B392KB8NNW	General	3.9nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B392KB8WPJ	Automotive	3.9nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B393KA8NNW	General	39nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B393KB8NNN	General	39nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B393KB8NNW	General	39nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B393KB8WPN	Automotive	39nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B393KO8NNN	General	39nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B393KO8NNW	General	39nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B471JB8NNN	General	470pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B471JB8NNW	General	470pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B471KB85PN	Automotive	470pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B471KB8NFN	General	470pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B471KB8NNN	General	470pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B471KB8NNW	General	470pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B471KB8WPN	Automotive	470pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B471KC85PN	Automotive	470pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B471KC8NNW	General	470pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B471KC8WPN	Automotive	470pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B472JB8N4N	General	4.7nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B472JB8WPN	Automotive	4.7nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B472KA8NNN	General	4.7nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B472KA8NNW	General	4.7nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B472KA8WPJ	Automotive	4.7nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B472KA8WPN	Automotive	4.7nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open

CL10B472KB85PN	Automotive	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B472KB8N4N	General	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B472KB8NFN	General	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B472KB8NNN	General	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B472KB8NNW	General	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B472KB8SFN	General	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B472KB8WPJ	Automotive	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B472KB8WPN	Automotive	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B472KC84PE	Automotive	4.7nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B472KC85PN	Automotive	4.7nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B472KC8NNN	General	4.7nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B472KC8NNW	General	4.7nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B472KC8WPJ	Automotive	4.7nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B472KC8WPN	Automotive	4.7nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B473JB8NNN	General	47nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473JB8NNW	General	47nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473JO8NNN	General	47nF	+/-5%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473JO8NNW	General	47nF	+/-5%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473KA85PN	Automotive	47nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B473KA8NFN	General	47nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473KA8NNW	General	47nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473KA8VPJ	Automotive	47nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B473KA8WPN	Automotive	47nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B473KB85PN	Automotive	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B473KB8N4N	General	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473KB8NFN	General	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473KB8NNN	General	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473KB8NNW	General	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473KB8SFN	General	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473KB8VPJ	Automotive	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B473KB8WPN	Automotive	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B473KC8VPJ	Automotive	47nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B473KC8WPN	Automotive	47nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B473KO85PN	Automotive	47nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open
CL10B473KO8NFN	General	47nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473KO8NNN	General	47nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473KO8NNW	General	47nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B473KO8VPJ	Automotive	47nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B473KO8WPN	Automotive	47nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open
CL10B474KA84PN	Automotive	470nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KA8NFN	General	470nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KA8NNN	General	470nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KA8NNW	General	470nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KA8VPJ	Automotive	470nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B474KA8VPN	Automotive	470nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KB8VPJ	Automotive	470nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B474KB8VPN	Automotive	470nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KB8ZNW	General	470nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KL8VPN	Automotive	470nF	+/-10%	X7R	35Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KO84PN	Automotive	470nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KO8NFN	General	470nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KO8NNN	General	470nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KO8NNW	General	470nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KO8VPJ	Automotive	470nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B474KO8VPN	Automotive	470nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KP8NNN	General	470nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KP8NNW	General	470nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KP8VPN	Automotive	470nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KQ8NNN	General	470nF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B474KQ8NNW	General	470nF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B475KQ8NFQ	General	4.7uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10B475KQ8NQN	General	4.7uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10B475KQ8NQW	General	4.7uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.95mm	Features Normal

CL10B475MQ8NQN	General	4.7uF	+/-20%	X7R	6.3Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10B475MQ8NQW	General	4.7uF	+/-20%	X7R	6.3Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10B511KB8NNN	General	510pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B511KB8NNW	General	510pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B561JB8NNN	General	560pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B561JB8NNW	General	560pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B561KB8N4N	General	560pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B561KB8NNW	General	560pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B561KC8WPN	Automotive	560pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B562JB8NNN	General	5.6nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B562JB8NNW	General	5.6nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B562KB8N4N	General	5.6nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B562KB8NFN	General	5.6nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B562KB8NNN	General	5.6nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B562KB8NNW	General	5.6nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B562KO8NNW	General	5.6nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B562KP8NNW	General	5.6nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B563KA8NNN	General	56nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B563KA8NNW	General	56nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B563KB8SFN	General	56nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B563KB8SNW	General	56nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B563KO8NNN	General	56nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B563KO8NNW	General	56nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B681JB8NNN	General	680pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B681JB8NNW	General	680pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B681KB8NFN	General	680pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B681KB8NNW	General	680pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B681KB8WPN	Automotive	680pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B681KC8NNW	General	680pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B682JB8N4N	General	6.8nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B682JB8NNN	General	6.8nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B682JB8NNW	General	6.8nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B682KA8WPJ	Automotive	6.8nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B682KA8WPN	Automotive	6.8nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B682KB85PN	Automotive	6.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B682KB8N4N	General	6.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B682KB8NFN	General	6.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B682KB8NNN	General	6.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B682KB8NNW	General	6.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B682KB8WPJ	Automotive	6.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B682KB8WPN	Automotive	6.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B682KC84PE	Automotive	6.8nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B682KC85PN	Automotive	6.8nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B682KC8NNW	General	6.8nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B682KC8WPJ	Automotive	6.8nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B682KC8WPN	Automotive	6.8nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B683JB8WPN	Automotive	68nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B683KA8NNN	General	68nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B683KA8NNW	General	68nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B683KA8VPJ	Automotive	68nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B683KA8WPN	Automotive	68nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Open
CL10B683KB85PN	Automotive	68nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B683KB8NFN	General	68nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B683KB8NNN	General	68nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B683KB8NNW	General	68nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B683KB8VPJ	Automotive	68nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B683KB8WPN	Automotive	68nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B683KC8VPJ	Automotive	68nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B683KC8WPN	Automotive	68nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Open
CL10B683KO8NNW	General	68nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B683KO8VPJ	Automotive	68nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B683KO8WPN	Automotive	68nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Open
CL10B684KA8VPN	Automotive	680nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal

CL10B684KO8NFN	General	680nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B684KO8NNW	General	680nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B684KO8VPJ	Automotive	680nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10B684KO8VPN	Automotive	680nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B684KP8NNW	General	680nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B684KQ8NNN	General	680nF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B684KQ8NNW	General	680nF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B821KB8N4N	General	820pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B821KB8NNW	General	820pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B822KA8N4N	General	8.2nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B822KB8NFN	General	8.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B822KB8NNW	General	8.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B822KB8WPN	Automotive	8.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Open
CL10B823KB8NFN	General	82nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B823KB8NNW	General	82nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B823KO8NNN	General	82nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10B823KO8NNW	General	82nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C010BB8NNW	General	1pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C010BC81PN	Automotive	1pF	+/-0.1pF	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C010CB81PN	Automotive	1pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C010CB8NNW	General	1pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C010CC81PN	Automotive	1pF	+/-0.25pF	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C020BB81PN	Automotive	2pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C020CB81PN	Automotive	2pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C020CC81PN	Automotive	2pF	+/-0.25pF	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C030CB81PN	Automotive	3pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C030CC81PN	Automotive	3pF	+/-0.25pF	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C040BB81PN	Automotive	4pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C040CB81PN	Automotive	4pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C040CC81PN	Automotive	4pF	+/-0.25pF	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C050BB8NNW	General	5pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C050CB81PN	Automotive	5pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C050CC81PN	Automotive	5pF	+/-0.25pF	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C060CB81PN	Automotive	6pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C060DB81PN	Automotive	6pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C070BB81PN	Automotive	7pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C070CB81PN	Automotive	7pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C070CC81PN	Automotive	7pF	+/-0.25pF	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C070DB81PN	Automotive	7pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C080CB81PN	Automotive	8pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C080DB81PN	Automotive	8pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C080DC81PN	Automotive	8pF	+/-0.5pF	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C090BB81PN	Automotive	9pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C090CB81PN	Automotive	9pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C090CC81PN	Automotive	9pF	+/-0.25pF	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C090DB81PN	Automotive	9pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C090JB8NNW	General	9pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C0R5BB81PN	Automotive	0.5pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C0R5CB81PN	Automotive	0.5pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100CB81PN	Automotive	10pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100DB81PN	Automotive	10pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100FB81PN	Automotive	10pF	+/-1%	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100FB8NNN	General	10pF	+/-1%	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100FB8NNW	General	10pF	+/-1%	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100JB81PN	Automotive	10pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100JB8NCN	General	10pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100JB8NFN	General	10pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100JB8NNN	General	10pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100JB8NNW	General	10pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100JC81PN	Automotive	10pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100JC8NNN	General	10pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100JC8NNW	General	10pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C100KB8NNW	General	10pF	+/-10%	C0G	50Vdc	0603inch_1608mm	0.9mm	Features Normal

CL10C561JB8NNW	General	560pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C561JE81PN	Automotive	560pF	+/-5%	COG	250Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C562JB8NNN	General	5.6nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C562JB8NNW	General	5.6nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C5R1DB81PN	Automotive	5.1pF	+/-0.5pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C5R6CB81PN	Automotive	5.6pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C5R6CB8NNW	General	5.6pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C5R6CC81PN	Automotive	5.6pF	+/-0.25pF	COG	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C5R6CC8NNW	General	5.6pF	+/-0.25pF	COG	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C5R6DB81PN	Automotive	5.6pF	+/-0.5pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C620JB8NNN	General	62pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C620JB8NNW	General	62pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C680JB81PN	Automotive	68pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C680JB8N4N	General	68pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C680JB8NCN	General	68pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C680JB8NFN	General	68pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C680JB8NNN	General	68pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C680JB8NNW	General	68pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C680JC81PN	Automotive	68pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C680JC8NNN	General	68pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C680JC8NNW	General	68pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C681FB81PN	Automotive	680pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C681JA8NNN	General	680pF	+/-5%	COG	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C681JA8NNW	General	680pF	+/-5%	COG	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C681JB81PN	Automotive	680pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C681JB8N4N	General	680pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C681JB8NFN	General	680pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C681JB8NNN	General	680pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C681JB8NNW	General	680pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C681JE81PN	Automotive	680pF	+/-5%	COG	250Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C682JA8N4N	General	6.8nF	+/-5%	COG	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C6R2CB8NNW	General	6.2pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C6R8BB81PN	Automotive	6.8pF	+/-0.1pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C6R8CB81PN	Automotive	6.8pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C6R8CB8NNW	General	6.8pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C6R8CC8NNW	General	6.8pF	+/-0.25pF	COG	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C6R8DB81PN	Automotive	6.8pF	+/-0.5pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C6R8DC81PN	Automotive	6.8pF	+/-0.5pF	COG	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C750JB81PN	Automotive	75pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C751JB81PN	Automotive	750pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C751JB8NNN	General	750pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C751JB8NNW	General	750pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C7R5CB81PN	Automotive	7.5pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C7R5DB81PN	Automotive	7.5pF	+/-0.5pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C820GB8NNW	General	82pF	+/-2%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C820JB81PN	Automotive	82pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C820JB8NFN	General	82pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C820JB8NNW	General	82pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C820JC81PN	Automotive	82pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C820JC8NNW	General	82pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C821FB81PN	Automotive	820pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C821JA8NNN	General	820pF	+/-5%	COG	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C821JA8NNW	General	820pF	+/-5%	COG	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C821JB81PN	Automotive	820pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C821JB8N4N	General	820pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C821JB8NFN	General	820pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C821JB8NNW	General	820pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C821JE81PN	Automotive	820pF	+/-5%	COG	250Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C8R2BB81PN	Automotive	8.2pF	+/-0.1pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C8R2CB81PN	Automotive	8.2pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C8R2CB8NNW	General	8.2pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C8R2CC8NNW	General	8.2pF	+/-0.25pF	COG	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C8R2DC81PN	Automotive	8.2pF	+/-0.5pF	COG	100Vdc	0603inch_1608mm	0.9mm	Features Normal

CL10C910JB8NCN	General	91pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C910JB8NNN	General	91pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C910JB8NNW	General	91pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10C9R4CB81PN	Automotive	9.4pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10E102KB8WPN	Automotive	1nF	+/-10%	X8L	50Vdc	0603inch_1608mm	0.9mm	Open
CL10E103KB8WPN	Automotive	10nF	+/-10%	X8L	50Vdc	0603inch_1608mm	0.9mm	Open
CL10E104KB8VPN	Automotive	100nF	+/-10%	X8L	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10E104KC8VPN	Automotive	100nF	+/-10%	X8L	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10E105KB9VPJ	Automotive	1uF	+/-10%	X8L	50Vdc	0603inch_1608mm	1mm	Soft Termination
CL10E105KB9VPN	Automotive	1uF	+/-10%	X8L	50Vdc	0603inch_1608mm	1mm	Features Normal
CL10E154KO8VPN	Automotive	150nF	+/-10%	X8L	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10E224KA84PN	Automotive	220nF	+/-10%	X8L	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10E224KB8VPN	Automotive	220nF	+/-10%	X8L	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10E224KO8VPN	Automotive	220nF	+/-10%	X8L	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10E475KQ96PN	Automotive	4.7uF	+/-10%	X8L	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10F103ZB8NNN	General	10nF	-20/+80%	Y5V	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F104ZA8NNN	General	100nF	-20/+80%	Y5V	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F104ZB8NNN	General	100nF	-20/+80%	Y5V	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F104ZC8NNN	General	100nF	-20/+80%	Y5V	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F154ZA8NNN	General	150nF	-20/+80%	Y5V	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F223ZB8NNN	General	22nF	-20/+80%	Y5V	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F225ZP8NNN	General	2.2uF	-20/+80%	Y5V	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F225ZQ8NNN	General	2.2uF	-20/+80%	Y5V	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F333ZB8NNN	General	33nF	-20/+80%	Y5V	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F334ZA8NNN	General	330nF	-20/+80%	Y5V	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F334ZO8NNN	General	330nF	-20/+80%	Y5V	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F393ZB8NNN	General	39nF	-20/+80%	Y5V	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F474ZA8NNN	General	470nF	-20/+80%	Y5V	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10F683ZB8NNN	General	68nF	-20/+80%	Y5V	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G010CB81PN	Automotive	1pF	+/-0.25pF	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G100JB81PN	Automotive	10pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G100JC81PN	Automotive	10pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G101JB81PN	Automotive	100pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G101JC81PN	Automotive	100pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G102JC81PN	Automotive	1nF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G150JB81PN	Automotive	15pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G150JC81PN	Automotive	15pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G151JB81PN	Automotive	150pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G151JC81PN	Automotive	150pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G1R5CB81PN	Automotive	1.5pF	+/-0.25pF	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G220JB81PN	Automotive	22pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G220JC81PN	Automotive	22pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G221JB81PN	Automotive	220pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G221JC81PN	Automotive	220pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G2R2CB81PN	Automotive	2.2pF	+/-0.25pF	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G330JB81PN	Automotive	33pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G330JC81PN	Automotive	33pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G331JB81PN	Automotive	330pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G331JC81PN	Automotive	330pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G3R3CB81PN	Automotive	3.3pF	+/-0.25pF	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G470JB81PN	Automotive	47pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G470JC81PN	Automotive	47pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G471JB81PN	Automotive	470pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G471JC81PN	Automotive	470pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G4R7CB81PN	Automotive	4.7pF	+/-0.25pF	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G680JB81PN	Automotive	68pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G680JC81PN	Automotive	68pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G681JB81PN	Automotive	680pF	+/-5%	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G681JC81PN	Automotive	680pF	+/-5%	X8G	100Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10G6R8CB81PN	Automotive	6.8pF	+/-0.25pF	X8G	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10J104KA8NNN	General	100nF	+/-10%	JIS-B	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10J104KO8NNN	General	100nF	+/-10%	JIS-B	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10J105KO8N3N	General	1uF	+/-10%	JIS-B	16Vdc	0603inch_1608mm	0.9mm	Features Normal

CL10J105KP8N3N	General	1uF	+/-10%	JIS-B	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10J106MQ8N3N	General	10uF	+/-20%	JIS-B	6.3Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10J225K08N3N	General	2.2uF	+/-10%	JIS-B	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10J225KP8N3N	General	2.2uF	+/-10%	JIS-B	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10J225K08N3N	General	2.2uF	+/-10%	JIS-B	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10J475KP8N3N	General	4.7uF	+/-10%	JIS-B	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10J475K08N3N	General	4.7uF	+/-10%	JIS-B	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10J475K08NNN	General	4.7uF	+/-10%	JIS-B	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10K106M08NRN	General	10uF	+/-20%	X7R(S)	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10K106MP8NRW	General	10uF	+/-20%	X7R(S)	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10K106MQ8NRW	General	10uF	+/-20%	X7R(S)	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10M475KQ96PN	Automotive	4.7uF	+/-10%	X8M	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10X105KA8NNW	General	1uF	+/-10%	X6S	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X105KB8NNN	General	1uF	+/-10%	X6S	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X105KB8NNW	General	1uF	+/-10%	X6S	50Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X105K08NNN	General	1uF	+/-10%	X6S	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X105K08NNW	General	1uF	+/-10%	X6S	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X105MP8NRW	General	1uF	+/-20%	X6S	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10X105MQ8NNW	General	1uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X105MR8NNW	General	1uF	+/-20%	X6S	4Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X106KR8NNN	General	10uF	+/-10%	X6S	4Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X106KR8NNW	General	10uF	+/-10%	X6S	4Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X106M08NRN	General	10uF	+/-20%	X6S	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10X106M08NRW	General	10uF	+/-20%	X6S	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10X106MP8NFR	General	10uF	+/-20%	X6S	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10X106MP8NRN	General	10uF	+/-20%	X6S	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10X106MP8NRW	General	10uF	+/-20%	X6S	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10X106MP91IN	Infotainment	10uF	+/-20%	X6S	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10X106MQ8NNN	General	10uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X106MQ8NNW	General	10uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X106MQ8NRW	General	10uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10X106MQ91IN	Infotainment	10uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10X106MR8NNN	General	10uF	+/-20%	X6S	4Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X106MR8NNW	General	10uF	+/-20%	X6S	4Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X106MS8NNW	General	10uF	+/-20%	X6S	2.5Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X225KA8NRW	General	2.2uF	+/-10%	X6S	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10X225K08NRW	General	2.2uF	+/-10%	X6S	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10X225KP8NNN	General	2.2uF	+/-10%	X6S	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X225KP8NNW	General	2.2uF	+/-10%	X6S	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X225MP8NRW	General	2.2uF	+/-20%	X6S	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10X225MR8NNW	General	2.2uF	+/-20%	X6S	4Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X226MQ8QRN	General	22uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10X226MQ8QRW	General	22uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10X226MQ91IN	Infotainment	22uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10X226MQEURN	General	22uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	1.2mm	ANSC-B(Low Acoustic)
CL10X226MQEURW	General	22uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	1.2mm	Features Normal
CL10X226MR8NUN	General	22uF	+/-20%	X6S	4Vdc	0603inch_1608mm	1.05mm	Features Normal
CL10X226MR8NUW	General	22uF	+/-20%	X6S	4Vdc	0603inch_1608mm	1.05mm	Features Normal
CL10X226MR8QRN	General	22uF	+/-20%	X6S	4Vdc	0603inch_1608mm	1mm	Features Normal
CL10X226MR8QRW	General	22uF	+/-20%	X6S	4Vdc	0603inch_1608mm	1mm	Features Normal
CL10X474KA8NNW	General	470nF	+/-10%	X6S	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X474K08NNW	General	470nF	+/-10%	X6S	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X475KA8NQN	General	4.7uF	+/-10%	X6S	25Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10X475KA8NRN	General	4.7uF	+/-10%	X6S	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10X475KA8NRW	General	4.7uF	+/-10%	X6S	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10X475KA91IN	Infotainment	4.7uF	+/-10%	X6S	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10X475K08NFBQ	General	4.7uF	+/-10%	X6S	16Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10X475K08NQN	General	4.7uF	+/-10%	X6S	16Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10X475K08NQW	General	4.7uF	+/-10%	X6S	16Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10X475K08NRN	General	4.7uF	+/-10%	X6S	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10X475K08NRW	General	4.7uF	+/-10%	X6S	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10X475K091IN	Infotainment	4.7uF	+/-10%	X6S	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10X475KP8NRW	General	4.7uF	+/-10%	X6S	10Vdc	0603inch_1608mm	1mm	Features Normal

CL10X475KQ8NNN	General	4.7uF	+/-10%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X475KQ8NNW	General	4.7uF	+/-10%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X475KQ8NRW	General	4.7uF	+/-10%	X6S	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10X475KR8NNW	General	4.7uF	+/-10%	X6S	4Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X475MQ8NNN	General	4.7uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X475MQ8NNW	General	4.7uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X475MS8NNW	General	4.7uF	+/-20%	X6S	2.5Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X476MR8NRW	General	47uF	+/-20%	X6S	4Vdc	0603inch_1608mm	1mm	Features Normal
CL10X476MS8NRW	General	47uF	+/-20%	X6S	2.5Vdc	0603inch_1608mm	1mm	Features Normal
CL10X684KA8NNW	General	680nF	+/-10%	X6S	25Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10X684KO8NNW	General	680nF	+/-10%	X6S	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Y105KO8NNW	General	1uF	+/-10%	X7S	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Y105KO8VFN	Automotive	1uF	+/-10%	X7S	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Y105KP8NNW	General	1uF	+/-10%	X7S	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Y105KQ8NNW	General	1uF	+/-10%	X7S	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Y106MQ8NFR	General	10uF	+/-20%	X7S	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10Y155KP84PN	Automotive	1.5uF	+/-10%	X7S	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Y225KA8NRW	General	2.2uF	+/-10%	X7S	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10Y225KA96PJ	Automotive	2.2uF	+/-10%	X7S	25Vdc	0603inch_1608mm	1mm	Soft Termination
CL10Y225KA96PN	Automotive	2.2uF	+/-10%	X7S	25Vdc	0603inch_1608mm	1mm	Features Normal
CL10Y225KO96PJ	Automotive	2.2uF	+/-10%	X7S	16Vdc	0603inch_1608mm	1mm	Soft Termination
CL10Y225KO96PN	Automotive	2.2uF	+/-10%	X7S	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10Y225KP84PN	Automotive	2.2uF	+/-10%	X7S	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Y225KQ84PN	Automotive	2.2uF	+/-10%	X7S	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Y225KQ8VPJ	Automotive	2.2uF	+/-10%	X7S	6.3Vdc	0603inch_1608mm	0.9mm	Soft Termination
CL10Y225KQ8VFN	Automotive	2.2uF	+/-10%	X7S	6.3Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Y225MO96PN	Automotive	2.2uF	+/-20%	X7S	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10Y225MR5NJJ	General	2.2uF	+/-20%	X7S	4Vdc	0603inch_1608mm	0.55mm	8T(Low ESL)
CL10Y335KQ96PJ	Automotive	3.3uF	+/-10%	X7S	6.3Vdc	0603inch_1608mm	1mm	Soft Termination
CL10Y335MQ96PN	Automotive	3.3uF	+/-20%	X7S	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10Y475KO8N4R	General	4.7uF	+/-10%	X7S	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10Y475KO8NRW	General	4.7uF	+/-10%	X7S	16Vdc	0603inch_1608mm	1mm	Features Normal
CL10Y475KP8N4R	General	4.7uF	+/-10%	X7S	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10Y475KP96PJ	Automotive	4.7uF	+/-10%	X7S	10Vdc	0603inch_1608mm	1mm	Soft Termination
CL10Y475KP96PN	Automotive	4.7uF	+/-10%	X7S	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10Y475KQ96PJ	Automotive	4.7uF	+/-10%	X7S	6.3Vdc	0603inch_1608mm	1mm	Soft Termination
CL10Y475KQ96PN	Automotive	4.7uF	+/-10%	X7S	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10Y684KO8NNW	General	680nF	+/-10%	X7S	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Y684KO8VFN	Automotive	680nF	+/-10%	X7S	16Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Z105KP8NNW	General	1uF	+/-10%	X7T	10Vdc	0603inch_1608mm	0.9mm	Features Normal
CL10Z106MP8N4R	General	10uF	+/-20%	X7T	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10Z106MP8NRW	General	10uF	+/-20%	X7T	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10Z106MQ8N4R	General	10uF	+/-20%	X7T	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10Z106MQ8NRW	General	10uF	+/-20%	X7T	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10Z106MQ9VPJ	Automotive	10uF	+/-20%	X7T	6.3Vdc	0603inch_1608mm	1mm	Soft Termination
CL10Z106MQ9VFN	Automotive	10uF	+/-20%	X7T	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL10Z106MR9VPJ	Automotive	10uF	+/-20%	X7T	4Vdc	0603inch_1608mm	1mm	Soft Termination
CL10Z106MR9VFN	Automotive	10uF	+/-20%	X7T	4Vdc	0603inch_1608mm	1mm	Features Normal
CL10Z226MR96PN	Automotive	22uF	+/-20%	X7T	4Vdc	0603inch_1608mm	1mm	Features Normal
CL10Z226MS96PN	Automotive	22uF	+/-20%	X7T	2.5Vdc	0603inch_1608mm	1mm	Features Normal
CL10Z475KP96PN	Automotive	4.7uF	+/-10%	X7T	10Vdc	0603inch_1608mm	1mm	Features Normal
CL10Z475KQ8NQW	General	4.7uF	+/-10%	X7T	6.3Vdc	0603inch_1608mm	0.95mm	Features Normal
CL10Z475MQ96PJ	Automotive	4.7uF	+/-20%	X7T	6.3Vdc	0603inch_1608mm	1mm	Soft Termination
CL10Z475MQ9VFN	Automotive	4.7uF	+/-20%	X7T	6.3Vdc	0603inch_1608mm	1mm	Features Normal
CL19A156MRANWN	General	15uF	+/-20%	X5R	4Vdc	05035inch_1209mm	0.65mm	3T(Low ESL)
CL19A226MR3NWX	General	22uF	+/-20%	X5R	4Vdc	05035inch_1209mm	0.55mm	3T(Low ESL)
CL19A226MR5NWX	General	22uF	+/-20%	X5R	4Vdc	05035inch_1209mm	0.65mm	3T(Low ESL)
CL19A226MR7IWN	General	22uF	+/-20%	X5R	4Vdc	05035inch_1209mm	0.8mm	3T(Low ESL)
CL19A226MR7NWN	General	22uF	+/-20%	X5R	4Vdc	05035inch_1209mm	0.8mm	3T(Low ESL)
CL19A226MRANWN	General	22uF	+/-20%	X5R	4Vdc	05035inch_1209mm	0.65mm	3T(Low ESL)
CL19X226MS7NWN	General	22uF	+/-20%	X6S	2.5Vdc	05035inch_1209mm	0.8mm	3T(Low ESL)
CL21A105KACLNN	General	1uF	+/-10%	X5R	25Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21A105KACLNW	General	1uF	+/-10%	X5R	25Vdc	0805inch_2012mm	0.95mm	Features Normal

CL21A475KAQNNN	General	4.7uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21A475KAQNNW	General	4.7uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21A475KBQNNN	General	4.7uF	+/-10%	X5R	50Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21A475KBYZUW	General	4.7uF	+/-10%	X5R	50Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21A475KLCCLQN	General	4.7uF	+/-10%	X5R	35Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21A475KLCCLQW	General	4.7uF	+/-10%	X5R	35Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21A475KOCLRN	General	4.7uF	+/-10%	X5R	16Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21A475KOCLRW	General	4.7uF	+/-10%	X5R	16Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21A475KOFNNN	General	4.7uF	+/-10%	X5R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A475KOFNNW	General	4.7uF	+/-10%	X5R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A475KPCLNN	General	4.7uF	+/-10%	X5R	10Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21A475KPCLNW	General	4.7uF	+/-10%	X5R	10Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21A475KPFNNN	General	4.7uF	+/-10%	X5R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A475KPFNNW	General	4.7uF	+/-10%	X5R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A475KQCLNN	General	4.7uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21A475KQCLNW	General	4.7uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21A475KQFNNN	General	4.7uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A475KQFNNW	General	4.7uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A475MAFNNN	General	4.7uF	+/-20%	X5R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A475MAFNNW	General	4.7uF	+/-20%	X5R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A475MAQNNN	General	4.7uF	+/-20%	X5R	25Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21A475MAQNNW	General	4.7uF	+/-20%	X5R	25Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21A475MBQNNN	General	4.7uF	+/-20%	X5R	50Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21A475MPFNNN	General	4.7uF	+/-20%	X5R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A475MPFNNW	General	4.7uF	+/-20%	X5R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A475MQFNNN	General	4.7uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A475MQFNNW	General	4.7uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21A476MPYNNN	General	47uF	+/-20%	X5R	10Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21A476MPYNNW	General	47uF	+/-20%	X5R	10Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21A476MQ7LRN	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	0.8mm	Features Normal
CL21A476MQ8LRN	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	0.9mm	Features Normal
CL21A476MQ9LRN	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1mm	Features Normal
CL21A476MQCLRN	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21A476MQYN3N	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21A476MQYNNN	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21A476MQYNNW	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21A476MR7NVN	General	47uF	+/-20%	X5R	4Vdc	0805inch_2012mm	0.8mm	3T(Low ESL)
CL21A476MRYNNN	General	47uF	+/-20%	X5R	4Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21A476MRYNNW	General	47uF	+/-20%	X5R	4Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21A684KPFNNW	General	680nF	+/-10%	X5R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B102JBANFN	General	1nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B102JBANNW	General	1nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B102JCANNN	General	1nF	+/-5%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B102JCANNW	General	1nF	+/-5%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B102JDCNNN	General	1nF	+/-5%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B102JDCNNW	General	1nF	+/-5%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B102KAANFN	General	1nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B102KAANNW	General	1nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B102KACWPJ	Automotive	1nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B102KB65PN	Automotive	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B102KB6WPN	Automotive	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B102KBANFN	General	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B102KBANNN	General	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B102KBANNW	General	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B102KBCNNN	General	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B102KBCNNW	General	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B102KBCWPJ	Automotive	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B102KC65PN	Automotive	1nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B102KC6WPN	Automotive	1nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B102KCANNN	General	1nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B102KCANNW	General	1nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B102KCCWPJ	Automotive	1nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B102KDCNFN	General	1nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal

CL21B102KDCNNW	General	1nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B102KECSFN	General	1nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B102KECSNN	General	1nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B102KECSNW	General	1nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B102KECSW6	General	1nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B102KECXPN	Automotive	1nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Series
CL21B103JBCNNN	General	10nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B103JBCNNW	General	10nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B103KA65PN	Automotive	10nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.7mm	Open
CL21B103KAANNN	General	10nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B103KAANNW	General	10nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B103KACWPJ	Automotive	10nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B103KB65PN	Automotive	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B103KB6WPN	Automotive	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B103KBANFN	General	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B103KBANNN	General	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B103KBANNW	General	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B103KBCNNN	General	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B103KBCNNW	General	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B103KBCWPJ	Automotive	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B103KBFXPJ	Automotive	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B103KC65PN	Automotive	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B103KC6WPN	Automotive	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B103KC6Z4N	General	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Soft Termination
CL21B103KCANFN	General	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B103KCANNN	General	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B103KCANNW	General	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B103KCCWPJ	Automotive	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B103KCFXPJ	Automotive	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B103KDCNFN	General	10nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B103KDCNNN	General	10nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B103KDCNNW	General	10nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B103KEFNNN	General	10nF	+/-10%	X7R	250Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B103KEFNW	General	10nF	+/-10%	X7R	250Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B103KEFXPN	Automotive	10nF	+/-10%	X7R	250Vdc	0805inch_2012mm	1.35mm	Series
CL21B103KEFZNW	General	10nF	+/-10%	X7R	250Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B103MBANNN	General	10nF	+/-20%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B103MBANNW	General	10nF	+/-20%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B103MC6WPN	Automotive	10nF	+/-20%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B104JBCNFN	General	100nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B104JBCNNW	General	100nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B104JCFWPN	Automotive	100nF	+/-5%	X7R	100Vdc	0805inch_2012mm	1.35mm	Open
CL21B104KAC5PN	Automotive	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Open
CL21B104KACNFN	General	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B104KACNNN	General	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B104KACNNW	General	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B104KACWPN	Automotive	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Open
CL21B104KAFNNN	General	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B104KAFNNW	General	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B104KAFWPJ	Automotive	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B104KBC5PN	Automotive	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Open
CL21B104KBCNFN	General	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B104KBCNNN	General	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B104KBCNNW	General	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B104KBCSFN	General	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B104KBCWPN	Automotive	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Open
CL21B104KBF5PN	Automotive	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Open
CL21B104KBFNNN	General	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B104KBFNNW	General	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B104KBFWPJ	Automotive	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B104KBFWPN	Automotive	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Open
CL21B104KBFXPJ	Automotive	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B104KCC5PN	Automotive	100nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Open

CL21B106KPY6PJ	Automotive	10uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B106KPY6PN	Automotive	10uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21B106KQQNFN	General	10uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B106KQQNNN	General	10uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B106KQQNNW	General	10uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B106KQY6PJ	Automotive	10uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B106KQY6PN	Automotive	10uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21B122KBANNN	General	1.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B122KBANNW	General	1.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B124JACNNN	General	120nF	+/-5%	X7R	25Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B124JACNNW	General	120nF	+/-5%	X7R	25Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B124KACNNN	General	120nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B124KACNNW	General	120nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B124KBFNNN	General	120nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B124KBFNNW	General	120nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B152JC6WPN	Automotive	1.5nF	+/-5%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B152KACWPJ	Automotive	1.5nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B152KB65PN	Automotive	1.5nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B152KB6WPN	Automotive	1.5nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B152KBCWPJ	Automotive	1.5nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B152KC6WPN	Automotive	1.5nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B152KCANNN	General	1.5nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B152KCANNW	General	1.5nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B152KCCWPJ	Automotive	1.5nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B152KCFWPJ	Automotive	1.5nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B152KECPN	Automotive	1.5nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Series
CL21B153JBANNN	General	15nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B153JBANNW	General	15nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B153KAFWPJ	Automotive	15nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B153KBANFN	General	15nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B153KBANNW	General	15nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B153KBFWPJ	Automotive	15nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B153KBFWPN	Automotive	15nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Open
CL21B153KBFXPJ	Automotive	15nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B153KBYWPN	Automotive	15nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Open
CL21B153KC6WPN	Automotive	15nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B153KCCNNN	General	15nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B153KCCNNW	General	15nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B153KCFWPJ	Automotive	15nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B153KCFXPJ	Automotive	15nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B153KEFXPN	Automotive	15nF	+/-10%	X7R	250Vdc	0805inch_2012mm	1.35mm	Series
CL21B154KAFNNW	General	150nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B154KAFVFN	Automotive	150nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B154KBF4PN	Automotive	150nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B154KBFNFN	General	150nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B154KBFNNN	General	150nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B154KBFNNW	General	150nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B154KBFVPJ	Automotive	150nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B154KBFVFN	Automotive	150nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B154KCFVPJ	Automotive	150nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B154KCFVFN	Automotive	150nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B154KOFNNW	General	150nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B155KAFNFN	General	1.5uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B155KAFNNW	General	1.5uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B155KAFVFN	Automotive	1.5uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B155KAFVFN	Automotive	1.5uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B155KLYVFN	Automotive	1.5uF	+/-10%	X7R	35Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21B155KOFNNW	General	1.5uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B155KOFVFN	Automotive	1.5uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B155KOFVFN	Automotive	1.5uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B181KBANNN	General	180pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B181KBANNW	General	180pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B182KBANNW	General	1.8nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal

CL21B182KC6WPN	Automotive	1.8nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B183KBANNN	General	18nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B183KBANNW	General	18nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B184KBFBVPN	Automotive	180nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B184KOANNN	General	180nF	+/-10%	X7R	16Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B184KOANNW	General	180nF	+/-10%	X7R	16Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B201KBANNN	General	200pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B201KBANNW	General	200pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B202KBANNN	General	2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B202KBANNW	General	2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B203KBANNN	General	20nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B203KBANNW	General	20nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B221KBANFN	General	220pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B221KBANNW	General	220pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B221KCANFN	General	220pF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B221KCANNW	General	220pF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B221KDCNFN	General	220pF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B221KDCNNW	General	220pF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B221KECXPN	Automotive	220pF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Series
CL21B222JBANNN	General	2.2nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B222JBANNW	General	2.2nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B222KACWPJ	Automotive	2.2nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B222KB6WPN	Automotive	2.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B222KBANFN	General	2.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B222KBANNN	General	2.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B222KBANNW	General	2.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B222KBCNNN	General	2.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B222KBCNNW	General	2.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B222KBCWPJ	Automotive	2.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B222KC6WPN	Automotive	2.2nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B222KCANFN	General	2.2nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B222KCANNW	General	2.2nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B222KCCWPJ	Automotive	2.2nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B222KDCNFN	General	2.2nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B222KDCNNW	General	2.2nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B222KECXPN	Automotive	2.2nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Series
CL21B222MBCWPJ	Automotive	2.2nF	+/-20%	X7R	50Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B223JBANNN	General	22nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B223JBANNW	General	22nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B223KAFWPJ	Automotive	22nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B223KB65PN	Automotive	22nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B223KB6WPN	Automotive	22nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B223KBANFN	General	22nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B223KBANNN	General	22nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B223KBANNW	General	22nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B223KBFWPJ	Automotive	22nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B223KBFXPJ	Automotive	22nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B223KC65PN	Automotive	22nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B223KC6WPN	Automotive	22nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B223KCF5PN	Automotive	22nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Open
CL21B223KCFNNN	General	22nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B223KCFNNW	General	22nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B223KCFWPJ	Automotive	22nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B223KCFWPN	Automotive	22nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Open
CL21B223KCFXPJ	Automotive	22nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B223KEY64N	General	22nF	+/-10%	X7R	250Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B223KEY6PN	Automotive	22nF	+/-10%	X7R	250Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21B224JAFNNN	General	220nF	+/-5%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224JAFNNW	General	220nF	+/-5%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KAF4PN	Automotive	220nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KAFNFN	General	220nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KAFNNN	General	220nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KAFNNW	General	220nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal

CL21B224KAFVPN	Automotive	220nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KBF4PN	Automotive	220nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KBFNFN	General	220nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KBFNNN	General	220nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KBFNNW	General	220nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KBFVPI	Automotive	220nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B224KBFVFN	Automotive	220nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KCFNFN	General	220nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KCFNFW	General	220nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KCFVPI	Automotive	220nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B224KCFVFN	Automotive	220nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KCFZ4N	General	220nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Soft Termination
CL21B224KCQVFN	Automotive	220nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B224KOCNNW	General	220nF	+/-10%	X7R	16Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B224KOF4PN	Automotive	220nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KOFNFN	General	220nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KOFNNW	General	220nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KOFVFN	Automotive	220nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224KPFNFW	General	220nF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224MAFNFN	General	220nF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B224MAFNFW	General	220nF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225KAFNFN	General	2.2uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225KAFNFW	General	2.2uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225KAFVPI	Automotive	2.2uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B225KAFVFN	Automotive	2.2uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225KAFZ4J	General	2.2uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Soft Termination
CL21B225KBYNNW	General	2.2uF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21B225KBYVPI	Automotive	2.2uF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B225KBYVFN	Automotive	2.2uF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21B225KLYVPI	Automotive	2.2uF	+/-10%	X7R	35Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B225KLYVFN	Automotive	2.2uF	+/-10%	X7R	35Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21B225KOFNFN	General	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225KOFNFW	General	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225KOFNNW	General	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225KOFVFN	Automotive	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225KOQVPI	Automotive	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21B225KOQVFN	Automotive	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B225KPFNFW	General	2.2uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225KPFNNW	General	2.2uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225KPFVPI	Automotive	2.2uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B225KPFVFN	Automotive	2.2uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225KQFNFW	General	2.2uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225MAFNFN	General	2.2uF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B225MAFNFW	General	2.2uF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B271KCANNN	General	270pF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B271KCANNW	General	270pF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B272KBANNN	General	2.7nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B272KBANNW	General	2.7nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B273KBANNN	General	27nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B273KBANNW	General	27nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B273KCCWPN	Automotive	27nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Open
CL21B301KBANNN	General	300pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B301KBANNW	General	300pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B331JBANNN	General	330pF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B331JBANNW	General	330pF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B331KBANNW	General	330pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B331KBCWPI	Automotive	330pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B331KCANNN	General	330pF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B331KCANNW	General	330pF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B332JBANNN	General	3.3nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B332JBANNW	General	3.3nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B332KACWPI	Automotive	3.3nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Soft Termination

CL21B332KB6WPN	Automotive	3.3nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B332KBANNW	General	3.3nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B332KBCWPJ	Automotive	3.3nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B332KC6WPN	Automotive	3.3nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B332KCANNW	General	3.3nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B332KCCWPJ	Automotive	3.3nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B332KECXPJ	Automotive	3.3nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Series
CL21B333KAFWPJ	Automotive	33nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B333KBANFN	General	33nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B333KBANNW	General	33nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B333KBC5PN	Automotive	33nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Open
CL21B333KBFWPJ	Automotive	33nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B333KBFXPJ	Automotive	33nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B333KCCWPN	Automotive	33nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Open
CL21B333KCFNNN	General	33nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B333KCFNNW	General	33nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B333KCFWPJ	Automotive	33nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B333KCFWPN	Automotive	33nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Open
CL21B333KCFXPJ	Automotive	33nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B333KCYWPN	Automotive	33nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Open
CL21B334KAFNNW	General	330nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B334KAFVPI	Automotive	330nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B334KBF4PN	Automotive	330nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B334KBFNFN	General	330nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B334KBFNNN	General	330nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B334KBFNNW	General	330nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B334KBFVPI	Automotive	330nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B334KBFVPI	Automotive	330nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B334KOCNNN	General	330nF	+/-10%	X7R	16Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B334KOCNNW	General	330nF	+/-10%	X7R	16Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B334KOF4PN	Automotive	330nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B334KOFNNW	General	330nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B334KOFVPI	Automotive	330nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B334KPFNNW	General	330nF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B334MBFNNN	General	330nF	+/-20%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B334MBFNNW	General	330nF	+/-20%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B335KAFNFN	General	3.3uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B335KAFNNW	General	3.3uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B335KLB6PJ	Automotive	3.3uF	+/-10%	X7R	35Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21B335KLB6PN	Automotive	3.3uF	+/-10%	X7R	35Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21B335KOQVPI	Automotive	3.3uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B335KPFNNN	General	3.3uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B335KPFNNW	General	3.3uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B335KPQVPI	Automotive	3.3uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B392KBANNN	General	3.9nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B392KBANNW	General	3.9nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B393KBANNN	General	39nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B393KBANNW	General	39nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B471JBANNN	General	470pF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B471JBANNW	General	470pF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B471KACWPJ	Automotive	470pF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B471KB6WPN	Automotive	470pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B471KBANFN	General	470pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B471KBANNW	General	470pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B471KBCWPJ	Automotive	470pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B471KC6WPN	Automotive	470pF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B471KCANNW	General	470pF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B471KDCNFN	General	470pF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B471KDCNNW	General	470pF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B472KACWPJ	Automotive	4.7nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B472KB65PN	Automotive	4.7nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B472KB6WPN	Automotive	4.7nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B472KBANFN	General	4.7nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal

CL21B472KBANNN	General	4.7nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B472KBANNW	General	4.7nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B472KBCWVPJ	Automotive	4.7nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B472KC65PN	Automotive	4.7nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B472KC6WPN	Automotive	4.7nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B472KCANFN	General	4.7nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B472KCANNW	General	4.7nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B472KCCWVPJ	Automotive	4.7nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B472KDCNNN	General	4.7nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B472KDCNNW	General	4.7nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B472KECXPN	Automotive	4.7nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Series
CL21B472KEFNNN	General	4.7nF	+/-10%	X7R	250Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B472KEFNW	General	4.7nF	+/-10%	X7R	250Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B473KAFWVPJ	Automotive	47nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B473KBC5PN	Automotive	47nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Open
CL21B473KBCNFN	General	47nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B473KBCNNN	General	47nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B473KBCNNW	General	47nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B473KBCWPN	Automotive	47nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Open
CL21B473KBFWVPJ	Automotive	47nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B473KBFXPJ	Automotive	47nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B473KCC5PN	Automotive	47nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Open
CL21B473KCCWPN	Automotive	47nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Open
CL21B473KCFNNN	General	47nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B473KCFNNW	General	47nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B473KCFWVPJ	Automotive	47nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B473KCFWPN	Automotive	47nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Open
CL21B473KCFXPJ	Automotive	47nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B473MBCNNN	General	47nF	+/-20%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B473MBCNNW	General	47nF	+/-20%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B474JAFNNN	General	470nF	+/-5%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474JAFNNW	General	470nF	+/-5%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KAF4PN	Automotive	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KAFNFN	General	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KAFNNN	General	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KAFNNW	General	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KAFFSN	General	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KAFFSNW	General	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KAFVPJ	Automotive	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B474KAFVFN	Automotive	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KBF4PN	Automotive	470nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KBFNFN	General	470nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KBFNNN	General	470nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KBFNNW	General	470nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KBFVVPJ	Automotive	470nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B474KBFVFN	Automotive	470nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KCFVPJ	Automotive	470nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B474KCFVFN	Automotive	470nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KCYVFN	Automotive	470nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21B474KOFNFN	General	470nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KOFNNN	General	470nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KOFNNW	General	470nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474KOFVVPJ	Automotive	470nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B474KOFVFN	Automotive	470nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474MAFN	General	470nF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474MAFNW	General	470nF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B474MBFNW	General	470nF	+/-20%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KAB6PJ	Automotive	4.7uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21B475KAB6PN	Automotive	4.7uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21B475KAFNFN	General	4.7uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KAFNNN	General	4.7uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KAFNNW	General	4.7uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KAFZ6	General	4.7uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal

CL21B475KAFZFN	General	4.7uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KAFZNW	General	4.7uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KLB6PJ	Automotive	4.7uF	+/-10%	X7R	35Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21B475KLB6PN	Automotive	4.7uF	+/-10%	X7R	35Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21B475KOFNFN	General	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KOFNFN	General	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KOFNFW	General	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KOFZFN	General	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KOQVVPJ	Automotive	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21B475KOQVVPN	Automotive	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B475KPFN3N	General	4.7uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KPFNFN	General	4.7uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KPFNFN	General	4.7uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KPFNFW	General	4.7uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KPFNFW	General	4.7uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475KQVVPN	Automotive	4.7uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B475KQVVPJ	Automotive	4.7uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21B475KQVVPN	Automotive	4.7uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B475MAFNFN	General	4.7uF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B475MAFNFW	General	4.7uF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B511KBANFN	General	510pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B511KBANFW	General	510pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B561KBANFW	General	560pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B562JBANFN	General	5.6nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B562JBANFW	General	5.6nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B562KBANFN	General	5.6nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B562KBANFN	General	5.6nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B562KBANFW	General	5.6nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B562KBANFW	General	5.6nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B563KBCNFN	General	56nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B563KBCNFW	General	56nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B681KACWVPJ	Automotive	680pF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B681KBANFN	General	680pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B681KBANFW	General	680pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B681KBCWVPJ	Automotive	680pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B681KCANFN	General	680pF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B682KACWVPJ	Automotive	6.8nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B682KB6WPN	Automotive	6.8nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.7mm	Open
CL21B682KBANFN	General	6.8nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B682KBANFW	General	6.8nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B682KBCWVPJ	Automotive	6.8nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B682KC6WPN	Automotive	6.8nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.7mm	Open
CL21B682KCANFN	General	6.8nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B682KCANFN	General	6.8nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B682KCANFW	General	6.8nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B682KCCWVPJ	Automotive	6.8nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Soft Termination
CL21B682KEFXPN	Automotive	6.8nF	+/-10%	X7R	250Vdc	0805inch_2012mm	1.35mm	Series
CL21B683JBCNFN	General	68nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B683JBCNFW	General	68nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B683KAFWVPJ	Automotive	68nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B683KBC5PN	Automotive	68nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Open
CL21B683KBCNFN	General	68nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B683KBCNFW	General	68nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21B683KBCWVPN	Automotive	68nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Open
CL21B683KBFNFN	General	68nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B683KBFNFW	General	68nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B683KBFWVPJ	Automotive	68nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B683KBFXPJ	Automotive	68nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B683KCCWPN	Automotive	68nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Open
CL21B683KCFNFN	General	68nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B683KCFNFW	General	68nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B683KCFWVPJ	Automotive	68nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B683KCFXPJ	Automotive	68nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B684JOFNFN	General	680nF	+/-5%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B684JOFNFW	General	680nF	+/-5%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal

CL21B684KAFNNW	General	680nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B684KAFVPJ	Automotive	680nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B684KAFVPN	Automotive	680nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B684KBFNNN	General	680nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B684KBFNNW	General	680nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B684KBFVFN	Automotive	680nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B684KBFVFN	Automotive	680nF	+/-10%	X7R	35Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21B684KOFNFN	General	680nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B684KOFNNW	General	680nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B684KOFVPJ	Automotive	680nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21B684KOFVFN	Automotive	680nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B684KPFNNN	General	680nF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B684KPFNNW	General	680nF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B821KBANNW	General	820pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B822KBANNN	General	8.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B822KBANNW	General	8.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21B823KBFNNN	General	82nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21B823KBFNNW	General	82nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C100JB61PN	Automotive	10pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C100JBANFN	General	10pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C100JBANNW	General	10pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C100JEC3PN	Automotive	10pF	+/-5%	C0G	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C100JECNNW	General	10pF	+/-5%	C0G	250Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C100JHC3PN	Automotive	10pF	+/-5%	C0G	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C100JHCNNW	General	10pF	+/-5%	C0G	630Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C101GBANNW	General	100pF	+/-2%	C0G	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C101JB61PN	Automotive	100pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C101JBANFN	General	100pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C101JBANNN	General	100pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C101JBANNW	General	100pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C101JCANFN	Automotive	100pF	+/-5%	C0G	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C101JCANNN	General	100pF	+/-5%	C0G	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C101JCANNNW	General	100pF	+/-5%	C0G	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C101JDCNCN	General	100pF	+/-5%	C0G	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C101JDCNFN	General	100pF	+/-5%	C0G	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C101JDCNNN	General	100pF	+/-5%	C0G	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C101JDCNNW	General	100pF	+/-5%	C0G	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C101JEC3PN	Automotive	100pF	+/-5%	C0G	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C101JECNNW	General	100pF	+/-5%	C0G	250Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C101JGC3PN	Automotive	100pF	+/-5%	C0G	500Vdc	0805inch_2012mm	0.95mm	Series
CL21C101JHC3PN	Automotive	100pF	+/-5%	C0G	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C101JHCNNW	General	100pF	+/-5%	C0G	630Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C101KBANFN	General	100pF	+/-10%	C0G	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C101KBANNW	General	100pF	+/-10%	C0G	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C102FBC1PN	Automotive	1nF	+/-1%	C0G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C102FBCNNW	General	1nF	+/-1%	C0G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C102FCC1PN	Automotive	1nF	+/-1%	C0G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C102JBC1PN	Automotive	1nF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C102JBCNFN	General	1nF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C102JBCNNW	General	1nF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C102JCC1PN	Automotive	1nF	+/-5%	C0G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C102JCFNNN	General	1nF	+/-5%	C0G	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C102JCFNNW	General	1nF	+/-5%	C0G	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C102JDFNFN	General	1nF	+/-5%	C0G	200Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C102JDFNNN	General	1nF	+/-5%	C0G	200Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C102JDFNNW	General	1nF	+/-5%	C0G	200Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C102JEFNFN	General	1nF	+/-5%	C0G	250Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C102JEFNNN	General	1nF	+/-5%	C0G	250Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C102JEFNNW	General	1nF	+/-5%	C0G	250Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C103FEY1PN	Automotive	10nF	+/-1%	C0G	250Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21C103JAFNNN	General	10nF	+/-5%	C0G	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C103JAFNNW	General	10nF	+/-5%	C0G	25Vdc	0805inch_2012mm	1.35mm	Features Normal

CL21C103JBF1PN	Automotive	10nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C103JBFNFN	General	10nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C103JBFNNN	General	10nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C103JBFNNW	General	10nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C103JEY1PN	Automotive	10nF	+/-5%	COG	250Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21C103JEYNNN	General	10nF	+/-5%	COG	250Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21C120JB61PN	Automotive	12pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C120JC61PN	Automotive	12pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C120JCANNN	General	12pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C120JCANNW	General	12pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C120JEC3PN	Automotive	12pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C120JHC3PN	Automotive	12pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C121JB61PN	Automotive	120pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C121JBANNW	General	120pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C121JC61PN	Automotive	120pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C121JCANNW	General	120pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C121JDCNNN	General	120pF	+/-5%	COG	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C121JDCNNW	General	120pF	+/-5%	COG	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C121JEC3PN	Automotive	120pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C121JHC3PN	Automotive	120pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C122JBC1PN	Automotive	1.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C122JBF1PN	Automotive	1.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C122JBFNNN	General	1.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C122JBFNNW	General	1.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C122JCC1PN	Automotive	1.2nF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C130JBANNN	General	13pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C130JBANNW	General	13pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C150FB61PN	Automotive	15pF	+/-1%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C150GB61PN	Automotive	15pF	+/-2%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C150JB61PN	Automotive	15pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C150JBANFN	General	15pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C150JBANNW	General	15pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C150JC61PN	Automotive	15pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C150JCANNW	General	15pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C150JEC3PN	Automotive	15pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C150JHC3PN	Automotive	15pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C151JB61PN	Automotive	150pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C151JBANFN	General	150pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C151JBANNN	General	150pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C151JBANNW	General	150pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C151JBC1PN	Automotive	150pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C151JC61PN	Automotive	150pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C151JCANNW	General	150pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C151JCC1PN	Automotive	150pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C151JEC3PN	Automotive	150pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C151JHC3PN	Automotive	150pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C152JBC1PN	Automotive	1.5nF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C152JBFNFN	General	1.5nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C152JBFNNW	General	1.5nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C152JCC1PN	Automotive	1.5nF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C180JCANNN	General	18pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C180JCANNW	General	18pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C180JEC3PN	Automotive	18pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C180JHC3PN	Automotive	18pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C181JBANNN	General	180pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C181JBANNW	General	180pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C181JCANNW	General	180pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C181JEC3PN	Automotive	180pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C181JHC3PN	Automotive	180pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C182JBF1PN	Automotive	1.8nF	+/-1%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C182JBF1PN	Automotive	1.8nF	+/-2%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C182JBF1PN	Automotive	1.8nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C182JBFNNN	General	1.8nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal

CL21C182JBFNNW	General	1.8nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C200JBANNN	General	20pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C200JBANNW	General	20pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C200JC61PN	Automotive	20pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C201JBANNN	General	200pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C201JBANNW	General	200pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C220JB61PN	Automotive	22pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C220JBANFN	General	22pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C220JBANNN	General	22pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C220JBANNW	General	22pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C220JC61PN	Automotive	22pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C220JEC3PN	Automotive	22pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C220JHC3PN	Automotive	22pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C221GB61PN	Automotive	220pF	+/-2%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C221JB61PN	Automotive	220pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C221JBANFN	General	220pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C221JBANNN	General	220pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C221JBANNW	General	220pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C221JC61PN	Automotive	220pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C221JCANNW	General	220pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C221JDCNFN	General	220pF	+/-5%	COG	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C221JDCNNN	General	220pF	+/-5%	COG	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C221JDCNNW	General	220pF	+/-5%	COG	200Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C221JEC3PN	Automotive	220pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C221JHC3PN	Automotive	220pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C222JBC1PN	Automotive	2.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C222JBFNFN	General	2.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C222JBFNNN	General	2.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C222JBFNNW	General	2.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C222JCFNNN	General	2.2nF	+/-5%	COG	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C222JCFNNW	General	2.2nF	+/-5%	COG	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C222JEFNNN	General	2.2nF	+/-5%	COG	250Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C222JEFNNW	General	2.2nF	+/-5%	COG	250Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C240FB61PN	Automotive	24pF	+/-1%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C240GB61PN	Automotive	24pF	+/-2%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C240JBANNN	General	24pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C240JBANNW	General	24pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C240JC61PN	Automotive	24pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C270JB61PN	Automotive	27pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C270JC61PN	Automotive	27pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C270JCANNN	General	27pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C270JCANNW	General	27pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C270JEC3PN	Automotive	27pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C270JHC3PN	Automotive	27pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C271JB61PN	Automotive	270pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C271JBANFN	General	270pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C271JBANNN	General	270pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C271JBANNW	General	270pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C271JC61PN	Automotive	270pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C271JCANNN	General	270pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C271JCANNW	General	270pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C271JEC1PN	Automotive	270pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C271JHC1PN	Automotive	270pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C272JBC1PN	Automotive	2.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C272JBFNNN	General	2.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C272JBFNNW	General	2.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C300JCANNN	General	30pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C300JCANNW	General	30pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C301JBANNN	General	300pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C301JBANNW	General	300pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C330FB61PN	Automotive	33pF	+/-1%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C330GB61PN	Automotive	33pF	+/-2%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C330JB61PN	Automotive	33pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal

CL21C330JBANFN	General	33pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C330JBANNW	General	33pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C330JC61PN	Automotive	33pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C330JCANFN	General	33pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C330JCANNW	General	33pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C330JEC3PN	Automotive	33pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C330JHC3PN	Automotive	33pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C331JB61PN	Automotive	330pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C331JBANFN	General	330pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C331JBANNW	General	330pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C331JC61PN	Automotive	330pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C331JCANNN	General	330pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C331JEC1PN	Automotive	330pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C331JHC1PN	Automotive	330pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C332JAC1PN	Automotive	3.3nF	+/-5%	COG	25Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C332JAFNNN	General	3.3nF	+/-5%	COG	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C332JAFNNW	General	3.3nF	+/-5%	COG	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C332JBF1PN	Automotive	3.3nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C332JBFNNW	General	3.3nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C360JBANNN	General	36pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C360JBANNW	General	36pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C361JBANNN	General	360pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C361JBANNW	General	360pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C390JB61PN	Automotive	39pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C390JBANFN	General	39pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C390JBANNN	General	39pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C390JBANNW	General	39pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C390JC61PN	Automotive	39pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C390JEC3PN	Automotive	39pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C390JHC3PN	Automotive	39pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C391FCC1PN	Automotive	390pF	+/-1%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C391JBANNN	General	390pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C391JBANNW	General	390pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C391JBC1PN	Automotive	390pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C391JCC1PN	Automotive	390pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C391JCCNNW	General	390pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C391JEC1PN	Automotive	390pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C391JHC1PN	Automotive	390pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C392JAANNN	General	3.9nF	+/-5%	COG	25Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C392JAANNW	General	3.9nF	+/-5%	COG	25Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C392JBC1PN	Automotive	3.9nF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C392JBF1PN	Automotive	3.9nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C392JBFNNW	General	3.9nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C430JBANNN	General	43pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C430JBANNW	General	43pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C431JBANNN	General	430pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C431JBANNW	General	430pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C470JB61PN	Automotive	47pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C470JBANFN	General	47pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C470JBANNN	General	47pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C470JBANNW	General	47pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C470JC61PN	Automotive	47pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C470JCANNN	General	47pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C470JCANNW	General	47pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C470JEC3PN	Automotive	47pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C470JHC3PN	Automotive	47pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C470JHCNNW	General	47pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C471JBANFN	General	470pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C471JBANNW	General	470pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C471JBC1PN	Automotive	470pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C471JCC1PN	Automotive	470pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C471JCCNFN	General	470pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C471JCCNNW	General	470pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal

CL21C471JEC1PN	Automotive	470pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C471JHC1PN	Automotive	470pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C471JHCNNW	General	470pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C472GAFNNN	General	4.7nF	+/-2%	COG	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C472JAFNNN	General	4.7nF	+/-5%	COG	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C472JAFNNW	General	4.7nF	+/-5%	COG	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C472JBC1PN	Automotive	4.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C472JBFNCN	General	4.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C472JBFNFN	General	4.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C472JBFNNN	General	4.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C472JBFNNW	General	4.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C472JEY1PN	Automotive	4.7nF	+/-5%	COG	250Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21C510JBANNN	General	51pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C510JBANNW	General	51pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C560JB61PN	Automotive	56pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C560JC61PN	Automotive	56pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C560JCANNN	General	56pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C560JCANNW	General	56pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C560JEC3PN	Automotive	56pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C560JHC3PN	Automotive	56pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C561JBANFN	General	560pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C561JBANNW	General	560pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C561JBC1PN	Automotive	560pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C561JCC1PN	Automotive	560pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C561JCCNNW	General	560pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C561JEF1PN	Automotive	560pF	+/-5%	COG	250Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C561JHF1PN	Automotive	560pF	+/-5%	COG	630Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C562JBC1PN	Automotive	5.6nF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C562JBF1PN	Automotive	5.6nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C562JBFNNN	General	5.6nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C562JBFNNW	General	5.6nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C620JBANNN	General	62pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C620JBANNW	General	62pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C621JBCNNN	General	620pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C621JBCNNW	General	620pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C680JB61PN	Automotive	68pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C680JBANFN	General	68pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C680JBANNW	General	68pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C680JC61PN	Automotive	68pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C680JCANNN	General	68pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C680JCANNW	General	68pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C680JEC3PN	Automotive	68pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C680JHC3PN	Automotive	68pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series
CL21C681JBANNN	General	680pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C681JBANNW	General	680pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C681JBC1PN	Automotive	680pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C681JBCNFN	General	680pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C681JBCNNW	General	680pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C681JCC1PN	Automotive	680pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C681JCCNNN	General	680pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C681JCCNNW	General	680pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C681KBANNW	General	680pF	+/-10%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C682JBF1PN	Automotive	6.8nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C682JBFNNN	General	6.8nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C682JBFNNW	General	6.8nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C750JBANNN	General	75pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C750JBANNW	General	75pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C820FB61PN	Automotive	82pF	+/-1%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C820GB61PN	Automotive	82pF	+/-2%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C820JB61PN	Automotive	82pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C820JC61PN	Automotive	82pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.7mm	Features Normal
CL21C820JEC3PN	Automotive	82pF	+/-5%	COG	250Vdc	0805inch_2012mm	0.95mm	Series
CL21C820JHC3PN	Automotive	82pF	+/-5%	COG	630Vdc	0805inch_2012mm	0.95mm	Series

CL21C821JBC1PN	Automotive	820pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C821JBCNNW	General	820pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C821JBFNNW	General	820pF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C821JCC1PN	Automotive	820pF	+/-5%	C0G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C821JCFNNW	General	820pF	+/-5%	C0G	100Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C822JAFNNN	General	8.2nF	+/-5%	C0G	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C822JAFNNW	General	8.2nF	+/-5%	C0G	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C822JBF1PN	Automotive	8.2nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C822JBFNNN	General	8.2nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C822JBFNNW	General	8.2nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21C910JBANNN	General	91pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C910JBANNW	General	91pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21C911JBCNNN	General	910pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21C911JBCNNW	General	910pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21E105KAFVPJ	Automotive	1uF	+/-10%	X8L	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21E105KLFVPJ	Automotive	1uF	+/-10%	X8L	35Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21E105KOFVPJ	Automotive	1uF	+/-10%	X8L	16Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21E105KOYVPN	Automotive	1uF	+/-10%	X8L	16Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21E155KAYVPN	Automotive	1.5uF	+/-10%	X8L	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21E224KBQVPN	Automotive	220nF	+/-10%	X8L	50Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21E225KLBVPN	Automotive	2.2uF	+/-10%	X8L	35Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21E334KAYVPN	Automotive	330nF	+/-10%	X8L	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21E334KOYVPN	Automotive	330nF	+/-10%	X8L	16Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21E474KAF4PN	Automotive	470nF	+/-10%	X8L	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21E474KAFVPJ	Automotive	470nF	+/-10%	X8L	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21E474KBFVPJ	Automotive	470nF	+/-10%	X8L	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21E474KLFVPJ	Automotive	470nF	+/-10%	X8L	35Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21E474KOYVPN	Automotive	470nF	+/-10%	X8L	16Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21E475KABVPN	Automotive	4.7uF	+/-10%	X8L	25Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21E475KLBVPJ	Automotive	4.7uF	+/-10%	X8L	35Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21E475KLBVPN	Automotive	4.7uF	+/-10%	X8L	35Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21E684KAFVPJ	Automotive	680nF	+/-10%	X8L	25Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21E684KOFVPJ	Automotive	680nF	+/-10%	X8L	16Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21E684KOYVPN	Automotive	680nF	+/-10%	X8L	16Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21F103ZBANNN	General	10nF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21F104MBCNNN	General	100nF	+/-20%	Y5V	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21F104ZAANNN	General	100nF	-20/+80%	Y5V	25Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21F104ZBANNN	General	100nF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21F105ZBFNNN	General	1uF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21F106ZQFNNN	General	10uF	-20/+80%	Y5V	6.3Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21F154ZBCNNN	General	150nF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21F223ZBANNN	General	22nF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21F224ZBCNNN	General	220nF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21F225ZOFNNN	General	2.2uF	-20/+80%	Y5V	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21F225ZPFNNN	General	2.2uF	-20/+80%	Y5V	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21F334ZBFNNN	General	330nF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21F335ZPFNNN	General	3.3uF	-20/+80%	Y5V	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21F473ZBANNN	General	47nF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	0.75mm	Features Normal
CL21F475ZPFNNN	General	4.7uF	-20/+80%	Y5V	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21G101JBC1PN	Automotive	100pF	+/-5%	X8G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G101JCC1PN	Automotive	100pF	+/-5%	X8G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G102JBC1PN	Automotive	1nF	+/-5%	X8G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G102JCC1PN	Automotive	1nF	+/-5%	X8G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G151JBC1PN	Automotive	150pF	+/-5%	X8G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G151JCC1PN	Automotive	150pF	+/-5%	X8G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G152JBC1PN	Automotive	1.5nF	+/-5%	X8G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G152JCC1PN	Automotive	1.5nF	+/-5%	X8G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G221JBC1PN	Automotive	220pF	+/-5%	X8G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G221JCC1PN	Automotive	220pF	+/-5%	X8G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G222JBC1PN	Automotive	2.2nF	+/-5%	X8G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G331JBC1PN	Automotive	330pF	+/-5%	X8G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G331JCC1PN	Automotive	330pF	+/-5%	X8G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G332JBC1PN	Automotive	3.3nF	+/-5%	X8G	50Vdc	0805inch_2012mm	0.95mm	Features Normal

CL21G471JBC1PN	Automotive	470pF	+/-5%	X8G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G471JCC1PN	Automotive	470pF	+/-5%	X8G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G472JBC1PN	Automotive	4.7nF	+/-5%	X8G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G681JBC1PN	Automotive	680pF	+/-5%	X8G	50Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G681JCC1PN	Automotive	680pF	+/-5%	X8G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21G682JBF1PN	Automotive	6.8nF	+/-5%	X8G	50Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21G821JCC1PN	Automotive	820pF	+/-5%	X8G	100Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21J105KAFN3N	General	1uF	+/-10%	JIS-B	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21J105KOFN3N	General	1uF	+/-10%	JIS-B	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21J106KOFN3N	General	10uF	+/-10%	JIS-B	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21J106KPFN3N	General	10uF	+/-10%	JIS-B	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21J106KQFN3N	General	10uF	+/-10%	JIS-B	6.3Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21J225KAFN3N	General	2.2uF	+/-10%	JIS-B	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21J225KPFN3N	General	2.2uF	+/-10%	JIS-B	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21J226MQQNNN	General	22uF	+/-20%	JIS-B	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21J475KAFN3N	General	4.7uF	+/-10%	JIS-B	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21J475KOFN3N	General	4.7uF	+/-10%	JIS-B	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21J475KPFN3N	General	4.7uF	+/-10%	JIS-B	10Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21J475KQFN3N	General	4.7uF	+/-10%	JIS-B	6.3Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21K106KAYQNN	General	10uF	+/-10%	X7R(S)	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21K226MPYNNW	General	22uF	+/-20%	X7R(S)	10Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21M106KOBVJP	Automotive	10uF	+/-10%	X8M	16Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21M106KOBVNP	Automotive	10uF	+/-10%	X8M	16Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21W476MRYNNW	General	47uF	+/-20%	X6T	4Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21W476MSYNNW	General	47uF	+/-20%	X6T	2.5Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X105KLFNNW	General	1uF	+/-10%	X6S	35Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X105KOQNNW	General	1uF	+/-10%	X6S	16Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X106KAYNNN	General	10uF	+/-10%	X6S	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X106KAYQNW	General	10uF	+/-10%	X6S	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X106KOQNNN	General	10uF	+/-10%	X6S	16Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X106KOQNNW	General	10uF	+/-10%	X6S	16Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X106KPCLRN	General	10uF	+/-10%	X6S	10Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21X106KQNNW	General	10uF	+/-10%	X6S	10Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X106KPYNNN	General	10uF	+/-10%	X6S	10Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X106KPYNNW	General	10uF	+/-10%	X6S	10Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X106KQCLRN	General	10uF	+/-10%	X6S	6.3Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21X106KQCLRW	General	10uF	+/-10%	X6S	6.3Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21X106KQQNNN	General	10uF	+/-10%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X106KQQNNW	General	10uF	+/-10%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X106KRQNNW	General	10uF	+/-10%	X6S	4Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X106MAYQNW	General	10uF	+/-20%	X6S	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X106MOQNNN	General	10uF	+/-20%	X6S	16Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X106MOQNNW	General	10uF	+/-20%	X6S	16Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X106MPQNNW	General	10uF	+/-20%	X6S	10Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X106MQQNNW	General	10uF	+/-20%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X106MRFNNN	General	10uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21X106MRFNNW	General	10uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21X107MRYN3W	General	100uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X107MRYNNW	General	100uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X107MSYNNW	General	100uF	+/-20%	X6S	2.5Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X225KOFNNN	General	2.2uF	+/-10%	X6S	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21X225KOFNNW	General	2.2uF	+/-10%	X6S	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21X225KOQNNW	General	2.2uF	+/-10%	X6S	16Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X226MAYNNN	General	22uF	+/-20%	X6S	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X226MAYNNW	General	22uF	+/-20%	X6S	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X226MOY1IN	Infotainment	22uF	+/-20%	X6S	16Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X226MOYNNW	General	22uF	+/-20%	X6S	16Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X226MPY1IN	Infotainment	22uF	+/-20%	X6S	10Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X226MPYNNW	General	22uF	+/-20%	X6S	10Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X226MQQNFN	General	22uF	+/-20%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X226MQQNNN	General	22uF	+/-20%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X226MQQNNW	General	22uF	+/-20%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X226MQYNNW	General	22uF	+/-20%	X6S	6.3Vdc	0805inch_2012mm	1.45mm	Features Normal

CL21X226MRQNFN	General	22uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X226MRQNNN	General	22uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X226MRQNNW	General	22uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X226MRYNNN	General	22uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X226MRYNNW	General	22uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X226MSCLRN	General	22uF	+/-20%	X6S	2.5Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21X226MSCLRW	General	22uF	+/-20%	X6S	2.5Vdc	0805inch_2012mm	0.95mm	Features Normal
CL21X226MSYNNW	General	22uF	+/-20%	X6S	2.5Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X475KAQNNN	General	4.7uF	+/-10%	X6S	25Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X475KAQNNW	General	4.7uF	+/-10%	X6S	25Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X475KAYN4N	General	4.7uF	+/-10%	X6S	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X475KBYZUW	General	4.7uF	+/-10%	X6S	50Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21X475KOQNNW	General	4.7uF	+/-10%	X6S	16Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X475KPQNNW	General	4.7uF	+/-10%	X6S	10Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X475KQQNNW	General	4.7uF	+/-10%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21X476MQYNNW	General	47uF	+/-20%	X6S	6.3Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X476MRYNNN	General	47uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21X476MRYNNW	General	47uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Y105KCFVPJ	Automotive	1uF	+/-10%	X7S	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21Y105KCYVFN	Automotive	1uF	+/-10%	X7S	100Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Y105KCYZ4N	General	1uF	+/-10%	X7S	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21Y105KCYZNV	General	1uF	+/-10%	X7S	100Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Y105KTFVPJ	Automotive	1uF	+/-10%	X7S	75Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21Y106KABVPJ	Automotive	10uF	+/-10%	X7S	25Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21Y106KABVFN	Automotive	10uF	+/-10%	X7S	25Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21Y106KOBVPJ	Automotive	10uF	+/-10%	X7S	16Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21Y106KOBVFN	Automotive	10uF	+/-10%	X7S	16Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21Y106KQO4PN	Automotive	10uF	+/-10%	X7S	16Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21Y106KQOYZUW	General	10uF	+/-10%	X7S	16Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21Y106KPQVPJ	Automotive	10uF	+/-10%	X7S	10Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21Y106KPQVFN	Automotive	10uF	+/-10%	X7S	10Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21Y106KQQVPJ	Automotive	10uF	+/-10%	X7S	6.3Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21Y106KQQVFN	Automotive	10uF	+/-10%	X7S	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21Y106MOYZ4U	General	10uF	+/-20%	X7S	16Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21Y154KCFVPJ	Automotive	150nF	+/-10%	X7S	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21Y224KCFVW6	General	220nF	+/-10%	X7S	100Vdc	0805inch_2012mm	1.35mm	Soft Termination
CL21Y225KAFNNW	General	2.2uF	+/-10%	X7S	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21Y225KAYVFN	Automotive	2.2uF	+/-10%	X7S	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Y225KBYVPJ	Automotive	2.2uF	+/-10%	X7S	50Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21Y225KBYVFN	Automotive	2.2uF	+/-10%	X7S	50Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Y225KLYVFN	Automotive	2.2uF	+/-10%	X7S	35Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Y225KPYVPJ	Automotive	2.2uF	+/-10%	X7S	10Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21Y334KCYVFN	Automotive	330nF	+/-10%	X7S	100Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Y335KBBVFN	Automotive	3.3uF	+/-10%	X7S	50Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21Y335KLBVFN	Automotive	3.3uF	+/-10%	X7S	35Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21Y474KCFVPJ	Automotive	470nF	+/-10%	X7S	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21Y474KCYVPJ	Automotive	470nF	+/-10%	X7S	100Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21Y475KABVPJ	Automotive	4.7uF	+/-10%	X7S	25Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21Y475KABVFN	Automotive	4.7uF	+/-10%	X7S	25Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21Y475KAFNNN	General	4.7uF	+/-10%	X7S	25Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21Y475KAYN4N	General	4.7uF	+/-10%	X7S	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Y475KBBVPJ	Automotive	4.7uF	+/-10%	X7S	50Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21Y475KBBVFN	Automotive	4.7uF	+/-10%	X7S	50Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21Y475KLBVPJ	Automotive	4.7uF	+/-10%	X7S	35Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21Y475KLBVFN	Automotive	4.7uF	+/-10%	X7S	35Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21Y475KOFNNW	General	4.7uF	+/-10%	X7S	16Vdc	0805inch_2012mm	1.35mm	Features Normal
CL21Y475KPBVPJ	Automotive	4.7uF	+/-10%	X7S	10Vdc	0805inch_2012mm	1.5mm	Soft Termination
CL21Y475KPBVFN	Automotive	4.7uF	+/-10%	X7S	10Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21Y475MLBVFN	Automotive	4.7uF	+/-20%	X7S	35Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21Y685KABVFN	Automotive	6.8uF	+/-10%	X7S	25Vdc	0805inch_2012mm	1.5mm	Features Normal
CL21Z106KAYQNN	General	10uF	+/-10%	X7T	25Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Z106KQYVFN	Automotive	10uF	+/-10%	X7T	6.3Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Z225KBYVFN	Automotive	2.2uF	+/-10%	X7T	50Vdc	0805inch_2012mm	1.45mm	Features Normal

CL21Z226MPYNNW	General	22uF	+/-20%	X7T	10Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Z226MQQNNN	General	22uF	+/-20%	X7T	6.3Vdc	0805inch_2012mm	1.4mm	Features Normal
CL21Z226MQYNNW	General	22uF	+/-20%	X7T	6.3Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Z226MQYVPJ	Automotive	22uF	+/-20%	X7T	6.3Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21Z226MQYVFN	Automotive	22uF	+/-20%	X7T	6.3Vdc	0805inch_2012mm	1.45mm	Features Normal
CL21Z226MRYVPJ	Automotive	22uF	+/-20%	X7T	4Vdc	0805inch_2012mm	1.45mm	Soft Termination
CL21Z226MRYVFN	Automotive	22uF	+/-20%	X7T	4Vdc	0805inch_2012mm	1.45mm	Features Normal
CL31A105KAHNNW	General	1uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A105KB9LNN	General	1uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31A105KB9LNW	General	1uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31A105KOHNNW	General	1uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A105KPHNNW	General	1uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106ACLNN	General	10uF	+/-10%	X5R	25Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A106KAHNFN	General	10uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106KAHNNN	General	10uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106KAHNNW	General	10uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106KBHNNN	General	10uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106KBHNNW	General	10uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106KBKZNN	General	10uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31A106KOCLNN	General	10uF	+/-10%	X5R	16Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A106KOCLNW	General	10uF	+/-10%	X5R	16Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A106KOHNNN	General	10uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106KOHNNW	General	10uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106KPHNNN	General	10uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106KPHNNW	General	10uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106KPPLNN	General	10uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.25mm	Features Normal
CL31A106KPPLNW	General	10uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.25mm	Features Normal
CL31A106KQHNNN	General	10uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106KQHNNW	General	10uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106MAHNNN	General	10uF	+/-20%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106MAHNNW	General	10uF	+/-20%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106MBHNNN	General	10uF	+/-20%	X5R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106MBHNNW	General	10uF	+/-20%	X5R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106MBKZNN	General	10uF	+/-20%	X5R	50Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31A106MOHNNN	General	10uF	+/-20%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106MOHNNW	General	10uF	+/-20%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106MQHNNN	General	10uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A106MQHNNW	General	10uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A107MPKNNW	General	100uF	+/-20%	X5R	10Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31A107MQHNNN	General	100uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A107MQHNNW	General	100uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A107MQKNNN	General	100uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31A107MQKNNW	General	100uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31A107MRKNNW	General	100uF	+/-20%	X5R	4Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31A156KQHNNW	General	15uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A225KAHNNW	General	2.2uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A225KB9LNN	General	2.2uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31A225KB9LNW	General	2.2uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31A225KC9LNN	General	2.2uF	+/-10%	X5R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31A225KOHNNN	General	2.2uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A225KOHNNW	General	2.2uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A225KPHNNW	General	2.2uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226KAH1IN	Infotainment	22uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226KAHNNN	General	22uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226KAHNNW	General	22uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226KOCLFN	General	22uF	+/-10%	X5R	16Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A226KOCLNN	General	22uF	+/-10%	X5R	16Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A226KOCLNW	General	22uF	+/-10%	X5R	16Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A226KOHNFN	General	22uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226KOHNNN	General	22uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226KOHNNW	General	22uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226KPHNNN	General	22uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226KPHNNW	General	22uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal

CL31A226KQHNNN	General	22uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226KQHNNW	General	22uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226MAHNNN	General	22uF	+/-20%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226MAHNNW	General	22uF	+/-20%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226MOCLFN	General	22uF	+/-20%	X5R	16Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A226MOCLNN	General	22uF	+/-20%	X5R	16Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A226MOCLNW	General	22uF	+/-20%	X5R	16Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A226MOHNNN	General	22uF	+/-20%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226MOHNNW	General	22uF	+/-20%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226MPHNNN	General	22uF	+/-20%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226MPHNNW	General	22uF	+/-20%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226MQHNNN	General	22uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A226MQHNNW	General	22uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A335KAHNNN	General	3.3uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A335KAHNNW	General	3.3uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A335KOHNNN	General	3.3uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A335KOHNNW	General	3.3uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A335KPHNNW	General	3.3uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A475KACLNN	General	4.7uF	+/-10%	X5R	25Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A475KACLNW	General	4.7uF	+/-10%	X5R	25Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A475KAHNNN	General	4.7uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A475KAHNNW	General	4.7uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A475KB9LNN	General	4.7uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31A475KB9LNW	General	4.7uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31A475KBHNNN	General	4.7uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A475KBHNNW	General	4.7uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A475KL9LNN	General	4.7uF	+/-10%	X5R	35Vdc	1206inch_3216mm	1mm	Features Normal
CL31A475KL9LNW	General	4.7uF	+/-10%	X5R	35Vdc	1206inch_3216mm	1mm	Features Normal
CL31A475KOCLNN	General	4.7uF	+/-10%	X5R	16Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A475KOCLNW	General	4.7uF	+/-10%	X5R	16Vdc	1206inch_3216mm	0.95mm	Features Normal
CL31A475KOHNNN	General	4.7uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A475KOHNNW	General	4.7uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A475KPHNNW	General	4.7uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A475KQHNNW	General	4.7uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A475MOHNNN	General	4.7uF	+/-20%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A475MOHNNW	General	4.7uF	+/-20%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A476KPHNNW	General	47uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A476KQHNNN	General	47uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A476KQHNNW	General	47uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A476MPHNFN	General	47uF	+/-20%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A476MPHNNN	General	47uF	+/-20%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A476MPHNNW	General	47uF	+/-20%	X5R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A476MQHNNN	General	47uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A476MQHNNW	General	47uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A684KOHNNW	General	680nF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31A685KOHNNW	General	6.8uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B102JHNNN	General	1nF	+/-5%	X7R	2000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B102KBCNNN	General	1nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B102KBCNNW	General	1nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B102KCCNNW	General	1nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B102KCFNNW	General	1nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B102KDCNNN	General	1nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1mm	Features Normal
CL31B102KDCNNW	General	1nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1mm	Features Normal
CL31B102KGFNFN	General	1nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B102KGFNNN	General	1nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B102KGFNNW	General	1nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B102KHFNFN	General	1nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B102KHFNW	General	1nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B102KHFSFN	General	1nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B102KHFSNW	General	1nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B102KHFSW6	General	1nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Soft Termination
CL31B102KHFXPN	Automotive	1nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Series
CL31B102KIFNFN	General	1nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Features Normal

CL31B102KIFNNN	General	1nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B102KIFNNW	General	1nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B102KIFXPN	Automotive	1nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31B102KIFZW6	General	1nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Soft Termination
CL31B102KJHNNN	General	1nF	+/-10%	X7R	2000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B102KJHNNW	General	1nF	+/-10%	X7R	2000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B103JCCNNW	General	10nF	+/-5%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B103KBCNFN	General	10nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B103KBCNNW	General	10nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B103KCCNFN	General	10nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B103KCCNNW	General	10nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B103KCFNFW	General	10nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B103KDCNFN	General	10nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1mm	Features Normal
CL31B103KDCNNW	General	10nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1mm	Features Normal
CL31B103KDFXPN	Automotive	10nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1.4mm	Series
CL31B103KGFNFN	General	10nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B103KGFNNW	General	10nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B103KHFNFN	General	10nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B103KHFNFN	General	10nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B103KHFNFW	General	10nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B103KHFSFN	General	10nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B103KHFSW6	General	10nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Soft Termination
CL31B103KHFXPN	Automotive	10nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Series
CL31B103KIHXPN	Automotive	10nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31B103KIHZ4N	General	10nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.8mm	Soft Termination
CL31B103KIHZW6	General	10nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.8mm	Soft Termination
CL31B103MBCNNN	General	10nF	+/-20%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B103MBCNNW	General	10nF	+/-20%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B103MCCNNW	General	10nF	+/-20%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B104JCFNNN	General	100nF	+/-5%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B104JCFNNW	General	100nF	+/-5%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B104KAHVPJ	Automotive	100nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B104KBC5PN	Automotive	100nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Open
CL31B104KBCNFN	General	100nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B104KBCNNN	General	100nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B104KBCNNW	General	100nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B104KBHVPJ	Automotive	100nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B104KBP5PN	Automotive	100nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.25mm	Open
CL31B104KBWPWN	Automotive	100nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.25mm	Open
CL31B104KCFNFN	General	100nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B104KCFNNN	General	100nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B104KCFNNW	General	100nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B104KCPWPN	Automotive	100nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.25mm	Open
CL31B104KDHNFN	General	100nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B104KDHNW	General	100nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B104KDHPVN	Automotive	100nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B104KEHNFN	General	100nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B104KEHNNN	General	100nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B104KEHNNW	General	100nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B104KEHSFN	General	100nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B104KEHSNW	General	100nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B104KEHSW6	General	100nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Soft Termination
CL31B104KEHVPN	Automotive	100nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B104MBCNNN	General	100nF	+/-20%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B104MBCNNW	General	100nF	+/-20%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B105JAHNNN	General	1uF	+/-5%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B105JAHNNW	General	1uF	+/-5%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B105KAHNFN	General	1uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B105KAHNNN	General	1uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B105KAHNNW	General	1uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B105KAHVPJ	Automotive	1uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B105KAP5PN	Automotive	1uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.25mm	Open
CL31B105KAPLNN	General	1uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.25mm	Features Normal

CL31B106KPHN3W	General	10uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B106KPHNFN	General	10uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B106KPHNNN	General	10uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B106KPHNNW	General	10uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B106KPHVFN	Automotive	10uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B106KPHZ4N	General	10uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Soft Termination
CL31B106KPKVPJ	Automotive	10uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B106KQHNFN	General	10uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B106KQHNNN	General	10uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B106MOHNNN	General	10uF	+/-20%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B106MOHNNW	General	10uF	+/-20%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B152KBCNNN	General	1.5nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B152KBCNNW	General	1.5nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B152KCFNNW	General	1.5nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B152KGFNFN	General	1.5nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B152KGFNFN	General	1.5nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B152KGFNNW	General	1.5nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B152KHFNFN	General	1.5nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B152KHFNFW	General	1.5nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B152KHFXPN	Automotive	1.5nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Series
CL31B152KIFNFN	General	1.5nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B152KIFXPN	Automotive	1.5nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31B153KCCNNN	General	15nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B153KCCNNW	General	15nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B153KEFXPN	Automotive	15nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.4mm	Series
CL31B153KHH6PN	Automotive	15nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B154KAHV PJ	Automotive	150nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B154KBCNNN	General	150nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B154KBCNNW	General	150nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B154KBFNNW	General	150nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B154KBHVPJ	Automotive	150nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B154KBWPVN	Automotive	150nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.25mm	Open
CL31B154KCHVPJ	Automotive	150nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B154KCHWPN	Automotive	150nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Open
CL31B155KAHNNW	General	1.5uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B155KAHV PJ	Automotive	1.5uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B155KAHV PN	Automotive	1.5uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B155KBH4PN	Automotive	1.5uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B155KBHVPJ	Automotive	1.5uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B155KBHV PN	Automotive	1.5uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B155KOFN NN	General	1.5uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B155KOFN NW	General	1.5uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B155KOHNNW	General	1.5uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B155KOHV PJ	Automotive	1.5uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B156KQKVPN	Automotive	15uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31B156KQKZNN	General	15uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31B221KCFNNW	General	220pF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B221KGFNNN	General	220pF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B221KGFNNW	General	220pF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B221KHFXPN	Automotive	220pF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Series
CL31B222KCCNNN	General	2.2nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B222KCCNNW	General	2.2nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B222KCFNNW	General	2.2nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B222KDCNFN	General	2.2nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1mm	Features Normal
CL31B222KDCNNW	General	2.2nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1mm	Features Normal
CL31B222KGFNFN	General	2.2nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B222KGFNNW	General	2.2nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B222KHFN FN	General	2.2nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B222KHFN NW	General	2.2nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B222KHFSFN	General	2.2nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B222KHFXPN	Automotive	2.2nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Series
CL31B222KIFNFN	General	2.2nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B222KIFN NN	General	2.2nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Features Normal

CL31B222KIFNNW	General	2.2nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B222KIFXPN	Automotive	2.2nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31B222KIFZW6	General	2.2nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Soft Termination
CL31B223KCCNFN	General	22nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B223KCCNNN	General	22nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B223KCCNNW	General	22nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B223KEFXPN	Automotive	22nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.4mm	Series
CL31B223KGHNNN	General	22nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B223KGHNNW	General	22nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B223KHH64N	General	22nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Soft Termination
CL31B223KHH6NW	General	22nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B223KHHNFN	General	22nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B223KHHNNN	General	22nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B223KHHNNW	General	22nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B223KHHRPN	Automotive	22nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Series
CL31B223KHHSFN	General	22nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B223KHHSNW	General	22nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B224KACNFN	General	220nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1mm	Features Normal
CL31B224KACNNN	General	220nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1mm	Features Normal
CL31B224KACNNW	General	220nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1mm	Features Normal
CL31B224KAFNNW	General	220nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B224KAHVPJ	Automotive	220nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B224KAPWPN	Automotive	220nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.25mm	Open
CL31B224KBFNFN	General	220nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B224KBFNNN	General	220nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B224KBFNNW	General	220nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B224KBHVPJ	Automotive	220nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B224KBP5PN	Automotive	220nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.25mm	Open
CL31B224KBPWPN	Automotive	220nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.25mm	Open
CL31B224KCHVPJ	Automotive	220nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B224KCPWPN	Automotive	220nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.25mm	Open
CL31B224KOFNNW	General	220nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B224MBFNNN	General	220nF	+/-20%	X7R	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B224MBFNNW	General	220nF	+/-20%	X7R	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B225KAH4PN	Automotive	2.2uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KAHNFN	General	2.2uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KAHNNN	General	2.2uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KAHVPJ	Automotive	2.2uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B225KAHVPN	Automotive	2.2uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KBH4PN	Automotive	2.2uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KBHNFN	General	2.2uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KBHNNN	General	2.2uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KBHNNW	General	2.2uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KBHVPJ	Automotive	2.2uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B225KBHVPN	Automotive	2.2uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KCHS3W	General	2.2uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KCHSFN	General	2.2uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KCHSNN	General	2.2uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KCHVPJ	Automotive	2.2uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B225KCHVPN	Automotive	2.2uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KCHZ4N	General	2.2uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Soft Termination
CL31B225KCHZNW	General	2.2uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KOH4PN	Automotive	2.2uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KOHNFN	General	2.2uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KOHNNN	General	2.2uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KOHNNW	General	2.2uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KOHVPJ	Automotive	2.2uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B225KOHVPN	Automotive	2.2uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225KPHNNW	General	2.2uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225MOHNNN	General	2.2uF	+/-20%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B225MOHNNW	General	2.2uF	+/-20%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B226KPHNFN	General	22uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B226KPHNNN	General	22uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal

CL31B226KPHNNW	General	22uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B226KPKVPJ	Automotive	22uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B226KPKVFN	Automotive	22uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31B226KPKZ4N	General	22uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B226KPKZNW	General	22uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31B226KQHNNN	General	22uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B226KQHNNW	General	22uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B226KQKVPJ	Automotive	22uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B226KQKVPN	Automotive	22uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31B226KQKZ4N	General	22uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B226MPHNNN	General	22uF	+/-20%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B226MPHNNW	General	22uF	+/-20%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B226MQKVPJ	Automotive	22uF	+/-20%	X7R	6.3Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B226MQKVPN	Automotive	22uF	+/-20%	X7R	6.3Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31B331KBCNNN	General	330pF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B331KBCNNW	General	330pF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B331KCFNNW	General	330pF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B331KHFNFN	General	330pF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B331KHFNW	General	330pF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B331KHFXPN	Automotive	330pF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Series
CL31B332KBCNNN	General	3.3nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B332KBCNNW	General	3.3nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B332KCCNNN	General	3.3nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B332KCCNNW	General	3.3nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B332KCFNNW	General	3.3nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B332KGFNFN	General	3.3nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B332KGFNNW	General	3.3nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B332KHFNW	General	3.3nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B332KHFSFN	General	3.3nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B332KHHXPN	Automotive	3.3nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Series
CL31B332KHHZW6	General	3.3nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.45mm	Soft Termination
CL31B332KIHXPN	Automotive	3.3nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31B333JBCNNN	General	33nF	+/-5%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B333JBCNNW	General	33nF	+/-5%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B333KCCNNN	General	33nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B333KCCNNW	General	33nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B333KEHNNN	General	33nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B333KEHNNW	General	33nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B333KEHXP	Automotive	33nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Series
CL31B333KGHNFN	General	33nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B333KGHNNN	General	33nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B333KGHNNW	General	33nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B333KHHNFN	General	33nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B333KHHNNW	General	33nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B333KHHFSFN	General	33nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B333KHHNSW	General	33nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B334JBFNNN	General	330nF	+/-5%	X7R	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B334JBFNNW	General	330nF	+/-5%	X7R	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B334JOHWPN	Automotive	330nF	+/-5%	X7R	16Vdc	1206inch_3216mm	1.8mm	Open
CL31B334KACNNN	General	330nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1mm	Features Normal
CL31B334KACNNW	General	330nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1mm	Features Normal
CL31B334KAHNNW	General	330nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B334KAHWPN	Automotive	330nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Open
CL31B334KBFNFN	General	330nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B334KBFNNN	General	330nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B334KBFNNW	General	330nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B334KBH5PN	Automotive	330nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Open
CL31B334KBHVPJ	Automotive	330nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B334KBHWPN	Automotive	330nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Open
CL31B334KCHWPN	Automotive	330nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Open
CL31B334KOCNNN	General	330nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1mm	Features Normal
CL31B334KOCNNW	General	330nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1mm	Features Normal
CL31B334KOHNNW	General	330nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal

CL31B335KAHNNW	General	3.3uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B335KAHV PJ	Automotive	3.3uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B335KAHV PN	Automotive	3.3uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B335KBHV PN	Automotive	3.3uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B335KOHNF N	General	3.3uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B335KOHNN N	General	3.3uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B335KOHNN W	General	3.3uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B335KOHV PN	Automotive	3.3uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B335KOKV PJ	Automotive	3.3uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B471KCFNN W	General	470pF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B471KDCNN N	General	470pF	+/-10%	X7R	200Vdc	1206inch_3216mm	1mm	Features Normal
CL31B471KDCNN W	General	470pF	+/-10%	X7R	200Vdc	1206inch_3216mm	1mm	Features Normal
CL31B471KGFNN N	General	470pF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B471KGFNN W	General	470pF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B471KHFNN N	General	470pF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B471KHFNN W	General	470pF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B472KCFNN W	General	4.7nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B472KGFNF N	General	4.7nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B472KGFNN W	General	4.7nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B472KHFNF N	General	4.7nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B472KHFNN N	General	4.7nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B472KHFNN W	General	4.7nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B472KHFSFN	General	4.7nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B472KHFXPN	Automotive	4.7nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Series
CL31B472KHFZW6	General	4.7nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Soft Termination
CL31B472KIHXPN	Automotive	4.7nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31B472KIHZNW	General	4.7nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B473JBCNN N	General	47nF	+/-5%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B473JBCNN W	General	47nF	+/-5%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B473KBCNN N	General	47nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B473KBCNN W	General	47nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B473KCCNN W	General	47nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B473KDFNN W	General	47nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B473KEHNN N	General	47nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B473KEHNN W	General	47nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B473KEHSFN	General	47nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B473KEHSNW	General	47nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B473KEHV PN	Automotive	47nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B473MCCNN W	General	47nF	+/-20%	X7R	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31B474KAHNN W	General	470nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B474KAHWPN	Automotive	470nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Open
CL31B474KBH5PN	Automotive	470nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Open
CL31B474KBHNF N	General	470nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B474KBHNN N	General	470nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B474KBHNN W	General	470nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B474KBHV PJ	Automotive	470nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B474KBHWPN	Automotive	470nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Open
CL31B474KCHSF N	General	470nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B474KCHSNW	General	470nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B474KCHWPN	Automotive	470nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Open
CL31B474KOCNN N	General	470nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1mm	Features Normal
CL31B474KOCNN W	General	470nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1mm	Features Normal
CL31B474KOHNN W	General	470nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B474MBHNN N	General	470nF	+/-20%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B474MBHNN W	General	470nF	+/-20%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KAHNF N	General	4.7uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KAHNN N	General	4.7uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KAHNN W	General	4.7uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KAHV PJ	Automotive	4.7uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B475KAHV PN	Automotive	4.7uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KAHZW6	General	4.7uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Soft Termination
CL31B475KBHN3N	General	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KBHN3W	General	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal

CL31B475KBHNFN	General	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KBHNNN	General	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KBHNNW	General	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KBHVPJ	Automotive	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B475KBHVPN	Automotive	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KBHZFN	General	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KBHZNW	General	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KBKVPJ	Automotive	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B475KOHNFN	General	4.7uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KOHNNN	General	4.7uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KOHNNW	General	4.7uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KOHVPJ	Automotive	4.7uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B475KOHVPN	Automotive	4.7uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KPHNFN	General	4.7uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KPHNNN	General	4.7uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B475KPHNNW	General	4.7uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B561KBCNNN	General	560pF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B561KBCNNW	General	560pF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B681KBCNNN	General	680pF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B681KBCNNW	General	680pF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B681KCFNNW	General	680pF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B681KGFNNN	General	680pF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B681KGFNNW	General	680pF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B681KHFNNN	General	680pF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B681KHFNNW	General	680pF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B681KIFNNN	General	680pF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B681KIFNNW	General	680pF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B682KBCNNN	General	6.8nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B682KBCNNW	General	6.8nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B682KCFNNW	General	6.8nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B682KGFNNN	General	6.8nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B682KGFNNW	General	6.8nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B682KHFNFN	General	6.8nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B682KHFNW	General	6.8nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31B682KHFXPN	Automotive	6.8nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Series
CL31B682KHFW6	General	6.8nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Soft Termination
CL31B682KIHXPN	Automotive	6.8nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31B683KBCNNN	General	68nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B683KBCNNW	General	68nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B683KEHVPN	Automotive	68nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B684KAHNNN	General	680nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B684KAHNNW	General	680nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B684KAPWPN	Automotive	680nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.25mm	Open
CL31B684KBHNNW	General	680nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B684KBHVPJ	Automotive	680nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B684KBHWPN	Automotive	680nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Open
CL31B684KCHVPN	Automotive	680nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B684KOCNNN	General	680nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1mm	Features Normal
CL31B684KOCNNW	General	680nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1mm	Features Normal
CL31B684KOHNNW	General	680nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B685KAHVPN	Automotive	6.8uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B685KOHVPN	Automotive	6.8uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B685KPHVPN	Automotive	6.8uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31B685KPKVPJ	Automotive	6.8uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31B822KBCNNN	General	8.2nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31B822KBCNNW	General	8.2nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C100JBCNNN	General	10pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C100JBCNNW	General	10pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C100JEF3PN	Automotive	10pF	+/-5%	C0G	250Vdc	1206inch_3216mm	1.4mm	Series
CL31C100JGFNNN	General	10pF	+/-5%	C0G	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C100JGFNNW	General	10pF	+/-5%	C0G	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C100JHF3PN	Automotive	10pF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.4mm	Series
CL31C100JHFNFN	General	10pF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.4mm	Features Normal

CL31C100JHFNNN	General	10pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C100JHFNNW	General	10pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C100JIF3PN	Automotive	10pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31C100JIFNNN	General	10pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C100JIFNNW	General	10pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C101JGGFNNW	General	100pF	+/-2%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C101JBCNFN	General	100pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C101JBCNNW	General	100pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C101JCCNNW	General	100pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C101JGFNFN	General	100pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C101JGFNNN	General	100pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C101JGFNNW	General	100pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C101JHF3PN	Automotive	100pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Series
CL31C101JHFNFN	General	100pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C101JHFNNN	General	100pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C101JHFNNW	General	100pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C101JIF3PN	Automotive	100pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31C101JIFNFN	General	100pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C101JIFNNN	General	100pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C101JIFNNW	General	100pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C101JJHNNN	General	100pF	+/-5%	COG	2000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C101JJHNNW	General	100pF	+/-5%	COG	2000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102GHH1PN	Automotive	1nF	+/-2%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102JBCNNW	General	1nF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C102JCCNNW	General	1nF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C102JDFNNN	General	1nF	+/-5%	COG	200Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C102JDFNNW	General	1nF	+/-5%	COG	200Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C102JEH1PN	Automotive	1nF	+/-5%	COG	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102JGHNFN	General	1nF	+/-5%	COG	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102JGHNNW	General	1nF	+/-5%	COG	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102JHH1PN	Automotive	1nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102JHHNFN	General	1nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102JHHNNN	General	1nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102JHHNNW	General	1nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102JHHNW6	General	1nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102JHMLNN	General	1nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.3mm	Features Normal
CL31C102JHMLNW	General	1nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.3mm	Features Normal
CL31C102JIH3PN	Automotive	1nF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31C102JIHNNN	General	1nF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102JIHNNW	General	1nF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C102KCCNNW	General	1nF	+/-10%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C103GAFNNW	General	10nF	+/-2%	COG	25Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C103JAFNNN	General	10nF	+/-5%	COG	25Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C103JAFNNW	General	10nF	+/-5%	COG	25Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C103JBHNNW	General	10nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C103JCHNNN	General	10nF	+/-5%	COG	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C103JCHNNW	General	10nF	+/-5%	COG	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C103JHH3PN	Automotive	10nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Series
CL31C103JHHN4N	General	10nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C103JHHNNN	General	10nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C103JHHNNW	General	10nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C104JAHNNN	General	100nF	+/-5%	COG	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C104JAHNNW	General	100nF	+/-5%	COG	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C104JBHN4N	General	100nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C104JBHNNW	General	100nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C120JBCNNN	General	12pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C120JBCNNW	General	12pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C120JBF3PN	Automotive	12pF	+/-5%	COG	50Vdc	1206inch_3216mm	1.4mm	Series
CL31C120JHF3PN	Automotive	12pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Series
CL31C120JHFNNW	General	12pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C120JIF3PN	Automotive	12pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31C121JBCNNN	General	120pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C121JBCNNW	General	120pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal

CL31C121JGFNNN	General	120pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C121JGFNNW	General	120pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C121JHFNNN	General	120pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C121JHFNNW	General	120pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C121JHH3PN	Automotive	120pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Series
CL31C121JH3PN	Automotive	120pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31C121JHNNW	General	120pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C122JBCNNN	General	1.2nF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C122JBCNNW	General	1.2nF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C122JBHNNW	General	1.2nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C122JHH1PN	Automotive	1.2nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C122JHHNNN	General	1.2nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C122JHHNNW	General	1.2nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C123JBHNNW	General	12nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C150JBCNNN	General	15pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C150JBCNNW	General	15pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C150JHF3PN	Automotive	15pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Series
CL31C150JHFNFN	General	15pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C150JHFNNN	General	15pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C150JHFNNW	General	15pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C150JIF3PN	Automotive	15pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31C150JIFNW6	General	15pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C150JJHNNN	General	15pF	+/-5%	COG	2000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C150JJHNNW	General	15pF	+/-5%	COG	2000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C151JCCNNN	General	150pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C151JCCNNW	General	150pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C151JGFNNN	General	150pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C151JGFNNW	General	150pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C151JHF1PN	Automotive	150pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C151JHFNFN	General	150pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C151JHFNNN	General	150pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C151JHFNNW	General	150pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C151JIFNNN	General	150pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C151JIFNNW	General	150pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C151JH3PN	Automotive	150pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31C151JHNNW6	General	150pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C152GBCNNW	General	1.5nF	+/-2%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C152GHH1PN	Automotive	1.5nF	+/-2%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C152JBCNNN	General	1.5nF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C152JBCNNW	General	1.5nF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C152JCCNNN	General	1.5nF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C152JCCNNW	General	1.5nF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C152JHH1PN	Automotive	1.5nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C152JHHNFN	General	1.5nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C152JHHNNN	General	1.5nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C152JHHNNW	General	1.5nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C153JBHNNW	General	15nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C180JBCNNN	General	18pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C180JBCNNW	General	18pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C180JHF3PN	Automotive	18pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Series
CL31C180JHFNNW	General	18pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C180JIF3PN	Automotive	18pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31C181JBCNNN	General	180pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C181JBCNNW	General	180pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C181JGFNFN	General	180pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C181JGFNNN	General	180pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C181JGFNNW	General	180pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C181JHFNNN	General	180pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C181JHFNNW	General	180pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C181JHH3PN	Automotive	180pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Series
CL31C181JH3PN	Automotive	180pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31C181JHNNN	General	180pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C181JHNNW	General	180pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal

CL31C270JHF3PN	Automotive	27pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Series
CL31C270JHFNNN	General	27pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C270JHFNNW	General	27pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C271JBCNNN	General	270pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C271JBCNNW	General	270pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C271JCCNNN	General	270pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C271JCCNNW	General	270pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C271JGFNNN	General	270pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C271JGFNNW	General	270pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C271JHFNNN	General	270pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C271JHFNNW	General	270pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C271JIHNNN	General	270pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C271JIHNNW	General	270pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C272JHH1PN	Automotive	2.7nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C273JAHNNW	General	27nF	+/-5%	COG	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C273JBHNNN	General	27nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C273JBHNNW	General	27nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C300JBCNNN	General	30pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C300JBCNNW	General	30pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C330JGFNNN	General	33pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C330JGFNNW	General	33pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C330JHF3PN	Automotive	33pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Series
CL31C330JHFNFN	General	33pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C330JHFNNN	General	33pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C330JHFNNW	General	33pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C330JIF3PN	Automotive	33pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31C330JIFNFN	General	33pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C330JIFNNN	General	33pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C330JIFNNW	General	33pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C330JIFNW6	General	33pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C331JBCNNN	General	330pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C331JBCNNW	General	330pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C331JCCNNN	General	330pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C331JCCNNW	General	330pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C331JEF1PN	Automotive	330pF	+/-5%	COG	250Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C331JGFNNW	General	330pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C331JHF1PN	Automotive	330pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C331JHFNFN	General	330pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C331JHFNNN	General	330pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C331JHFNNW	General	330pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C331JHFNW6	General	330pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C331JIH3PN	Automotive	330pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31C331JIHNNN	General	330pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C331JIHNNW	General	330pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C332GHH1PN	Automotive	3.3nF	+/-2%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C332JBFNNN	General	3.3nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C332JBFNNW	General	3.3nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C332JEH1PN	Automotive	3.3nF	+/-5%	COG	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C332JEHNNN	General	3.3nF	+/-5%	COG	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C332JHH1PN	Automotive	3.3nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C332JHHNFN	General	3.3nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C332JHHNNN	General	3.3nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C332JHHNNW	General	3.3nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C333JBHNNN	General	33nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C333JBHNNW	General	33nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C333JEH1PN	Automotive	33nF	+/-5%	COG	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C390JGFNNN	General	39pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C390JGFNNW	General	39pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C390JHF3PN	Automotive	39pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Series
CL31C390JHFNNW	General	39pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C391JBCNNN	General	390pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C391JBCNNW	General	390pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C391JGFNFN	General	390pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal

CL31C391JGFNNN	General	390pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C391JGFNNW	General	390pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C391JHC3PN	Automotive	390pF	+/-5%	COG	630Vdc	1206inch_3216mm	1mm	Series
CL31C391JHFNNN	General	390pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C391JHFNNW	General	390pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C391JHH1PN	Automotive	390pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C391JH3PN	Automotive	390pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31C392GHH1PN	Automotive	3.9nF	+/-2%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C392JHH1PN	Automotive	3.9nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C470JCCNNN	General	47pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C470JCCNNW	General	47pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C470JEF3PN	Automotive	47pF	+/-5%	COG	250Vdc	1206inch_3216mm	1.4mm	Series
CL31C470JGFNFN	General	47pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C470JGFNNN	General	47pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C470JGFNNW	General	47pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C470JHF3PN	Automotive	47pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Series
CL31C470JHFNFN	General	47pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C470JHFNNN	General	47pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C470JHFNNW	General	47pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C470JIF3PN	Automotive	47pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31C470JIFNFN	General	47pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C470JIFNNN	General	47pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C470JIFNNW	General	47pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C470JIFNW6	General	47pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C470JJHNNN	General	47pF	+/-5%	COG	2000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C470JJHNNW	General	47pF	+/-5%	COG	2000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C471JCCNNN	General	470pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C471JCCNNW	General	470pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C471JCF1PN	Automotive	470pF	+/-5%	COG	100Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C471JGFNFN	General	470pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C471JGFNNN	General	470pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C471JGFNNW	General	470pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C471JHF1PN	Automotive	470pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C471JHFNFN	General	470pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C471JHFNNN	General	470pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C471JHFNNW	General	470pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C471JH3PN	Automotive	470pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31C471JHNFN	General	470pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C471JHNNN	General	470pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C471JHNNW	General	470pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C471JHNNW6	General	470pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C471KCCNNW	General	470pF	+/-10%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C472JBFNFN	General	4.7nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C472JBFNNW	General	4.7nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C472JBHNNW	General	4.7nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C472JCH1PN	Automotive	4.7nF	+/-5%	COG	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C472JHH1PN	Automotive	4.7nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C472JHNNW	General	4.7nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C473JAHNNN	General	47nF	+/-5%	COG	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C473JAHNNW	General	47nF	+/-5%	COG	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C473JBHN4N	General	47nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C473JBHNNN	General	47nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C473JBHNNW	General	47nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C560JBCNNN	General	56pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C560JBCNNW	General	56pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C560JHF3PN	Automotive	56pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Series
CL31C560JHFNNW	General	56pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C560JIF3PN	Automotive	56pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31C561JBCNNN	General	560pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C561JBCNNW	General	560pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C561JCCNNN	General	560pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C561JCCNNW	General	560pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C561JGFNFN	General	560pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal

CL31C561JGFNNN	General	560pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C561JGFNNW	General	560pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C561JHH1PN	Automotive	560pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C562JBHNNW	General	5.6nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C562JHH3PN	Automotive	5.6nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Series
CL31C680JDFNNW	General	68pF	+/-5%	COG	200Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C680JEF3PN	Automotive	68pF	+/-5%	COG	250Vdc	1206inch_3216mm	1.4mm	Series
CL31C680JGFNNN	General	68pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C680JGFNNW	General	68pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C680JHF3PN	Automotive	68pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Series
CL31C680JHFNNN	General	68pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C680JHFNNW	General	68pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C680JIF3PN	Automotive	68pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Series
CL31C680JIFNFN	General	68pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C680JIFNNN	General	68pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C680JIFNNW	General	68pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C680JIFNW6	General	68pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C681GHF1PN	Automotive	680pF	+/-2%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C681JBCNNN	General	680pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C681JBCNNW	General	680pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C681JCCNNN	General	680pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C681JCCNNW	General	680pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C681JDH1PN	Automotive	680pF	+/-5%	COG	200Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C681JGHNFN	General	680pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C681JGHNNN	General	680pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C681JGHNNW	General	680pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C681JHF1PN	Automotive	680pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C681JHH1PN	Automotive	680pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C681JHHNFN	General	680pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C681JHHNNN	General	680pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C681JHHNNW	General	680pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C681JIFN4N	General	680pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C681JIFNNW	General	680pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C682JBHNNN	General	6.8nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C682JBHNNW	General	6.8nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C682JEHNNN	General	6.8nF	+/-5%	COG	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C682JEHNNW	General	6.8nF	+/-5%	COG	250Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C682JHH3PN	Automotive	6.8nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Series
CL31C683JBHN4N	General	68nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C820JBCNNN	General	82pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C820JBCNNW	General	82pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C820JHFNNW	General	82pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C820JHH3PN	Automotive	82pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Series
CL31C820JIFNNW	General	82pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31C820JIH3PN	Automotive	82pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Series
CL31C821JBCNNN	General	820pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C821JBCNNW	General	820pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31C821JCCNNW	General	820pF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Features Normal
CL31C821JGH1PN	Automotive	820pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C821JGHNNN	General	820pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C821JGHNNW	General	820pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C821JHH1PN	Automotive	820pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C821JHHNNN	General	820pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C821JHHNNW	General	820pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C822JBHNNW	General	8.2nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31C822JHH3PN	Automotive	8.2nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Series
CL31C822JHHNNW	General	8.2nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31E105KAHVPJ	Automotive	1uF	+/-10%	X8L	25Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31E105KAHVPN	Automotive	1uF	+/-10%	X8L	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31E105KCHVPJ	Automotive	1uF	+/-10%	X8L	100Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31E105KCHVPN	Automotive	1uF	+/-10%	X8L	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31E105KLHVPJ	Automotive	1uF	+/-10%	X8L	35Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31E106KAKVPN	Automotive	10uF	+/-10%	X8L	25Vdc	1206inch_3216mm	1.9mm	Features Normal

CL31E155KOHVPN	Automotive	1.5uF	+/-10%	X8L	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31E225KAH4PN	Automotive	2.2uF	+/-10%	X8L	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31E225KCHVPN	Automotive	2.2uF	+/-10%	X8L	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31E225KOHVPN	Automotive	2.2uF	+/-10%	X8L	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31E226KPKVPJ	Automotive	22uF	+/-10%	X8L	10Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31E226KPKVFN	Automotive	22uF	+/-10%	X8L	10Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31F104ZBCNNN	General	100nF	-20/+80%	Y5V	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31F105ZACNNN	General	1uF	-20/+80%	Y5V	25Vdc	1206inch_3216mm	1mm	Features Normal
CL31F105ZBFNNN	General	1uF	-20/+80%	Y5V	50Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31F105ZOCNNN	General	1uF	-20/+80%	Y5V	16Vdc	1206inch_3216mm	1mm	Features Normal
CL31F106ZPFNNN	General	10uF	-20/+80%	Y5V	10Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31F106ZPHNNN	General	10uF	-20/+80%	Y5V	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31F224ZBCNNN	General	220nF	-20/+80%	Y5V	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31F225ZAFNNN	General	2.2uF	-20/+80%	Y5V	25Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31F225ZOCNNN	General	2.2uF	-20/+80%	Y5V	16Vdc	1206inch_3216mm	1mm	Features Normal
CL31F334ZBCNNN	General	330nF	-20/+80%	Y5V	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31F335ZOFNNN	General	3.3uF	-20/+80%	Y5V	16Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31F474ZBCNNN	General	470nF	-20/+80%	Y5V	50Vdc	1206inch_3216mm	1mm	Features Normal
CL31F475ZOFNNN	General	4.7uF	-20/+80%	Y5V	16Vdc	1206inch_3216mm	1.4mm	Features Normal
CL31M106KLVN	Automotive	10uF	+/-10%	X8M	35Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31M476MRKVFN	Automotive	47uF	+/-20%	X8M	4Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31W107MRKNNW	General	100uF	+/-20%	X6T	4Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31W476MRHNNW	General	47uF	+/-20%	X6T	4Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X106KAHNNN	General	10uF	+/-10%	X6S	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X106KAHNNW	General	10uF	+/-10%	X6S	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X107MQKN4N	General	100uF	+/-20%	X6S	6.3Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31X107MRKNNW	General	100uF	+/-20%	X6S	4Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31X226KAHN3N	General	22uF	+/-10%	X6S	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226KAHN3W	General	22uF	+/-10%	X6S	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226KAHNF3	General	22uF	+/-10%	X6S	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226KAK6NW	General	22uF	+/-10%	X6S	25Vdc	1206inch_3216mm	1.9mm	Normal(Epoxy)
CL31X226KOH1IN	Infotainment	22uF	+/-10%	X6S	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226KOHN3N	General	22uF	+/-10%	X6S	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226KOHN3W	General	22uF	+/-10%	X6S	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226KOHNNN	General	22uF	+/-10%	X6S	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226KOHNNW	General	22uF	+/-10%	X6S	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226KOK6NW	General	22uF	+/-10%	X6S	16Vdc	1206inch_3216mm	1.9mm	Normal(Epoxy)
CL31X226KPHN3N	General	22uF	+/-10%	X6S	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226KPHN3W	General	22uF	+/-10%	X6S	10Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226KQHNNN	General	22uF	+/-10%	X6S	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226KQHNNW	General	22uF	+/-10%	X6S	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X226MOHNNW	General	22uF	+/-20%	X6S	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X475KOHNNW	General	4.7uF	+/-10%	X6S	16Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X476KQHNNN	General	47uF	+/-10%	X6S	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X476KQHNNW	General	47uF	+/-10%	X6S	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X476MQHNFN	General	47uF	+/-20%	X6S	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X476MQHNNW	General	47uF	+/-20%	X6S	6.3Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X476MRHNNN	General	47uF	+/-20%	X6S	4Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31X476MRHNNW	General	47uF	+/-20%	X6S	4Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31Y106KAHNNW	General	10uF	+/-10%	X7S	25Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31Y106KAKVPJ	Automotive	10uF	+/-10%	X7S	25Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31Y106KAKVFN	Automotive	10uF	+/-10%	X7S	25Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Y106KBKVPJ	Automotive	10uF	+/-10%	X7S	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31Y106KBKVFN	Automotive	10uF	+/-10%	X7S	50Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Y106KLKVPJ	Automotive	10uF	+/-10%	X7S	35Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31Y106KLKVFN	Automotive	10uF	+/-10%	X7S	35Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Y106KOKVFN	Automotive	10uF	+/-10%	X7S	16Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Y225KCHVPJ	Automotive	2.2uF	+/-10%	X7S	100Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31Y225KCHVFN	Automotive	2.2uF	+/-10%	X7S	100Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31Y225KCHZ4N	General	2.2uF	+/-10%	X7S	100Vdc	1206inch_3216mm	1.8mm	Soft Termination
CL31Y225KTHVPJ	Automotive	2.2uF	+/-10%	X7S	75Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31Y226KOK64N	General	22uF	+/-10%	X7S	16Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Y226MAK64N	General	22uF	+/-20%	X7S	25Vdc	1206inch_3216mm	1.9mm	Features Normal

CL31Y226MAK6NW	General	22uF	+/-20%	X7S	25Vdc	1206inch_3216mm	1.9mm	Normal(Epoxy)
CL31Y226MOK6NW	General	22uF	+/-20%	X7S	16Vdc	1206inch_3216mm	1.9mm	Normal(Epoxy)
CL31Y226MOK6PJ	Automotive	22uF	+/-20%	X7S	16Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31Y226MOK6PN	Automotive	22uF	+/-20%	X7S	16Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Y475KBKVPJ	Automotive	4.7uF	+/-10%	X7S	50Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31Y475KBKVPN	Automotive	4.7uF	+/-10%	X7S	50Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Y475KCK64N	General	4.7uF	+/-10%	X7S	100Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31Y475KCK6NN	General	4.7uF	+/-10%	X7S	100Vdc	1206inch_3216mm	1.9mm	Normal(Epoxy)
CL31Y475KCK6NW	General	4.7uF	+/-10%	X7S	100Vdc	1206inch_3216mm	1.9mm	Normal(Epoxy)
CL31Y476MRHNNW	General	47uF	+/-20%	X7S	4Vdc	1206inch_3216mm	1.8mm	Features Normal
CL31Y685KBKVPN	Automotive	6.8uF	+/-10%	X7S	50Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Z106KBKVPN	Automotive	10uF	+/-10%	X7T	50Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Z106KBKZNN	General	10uF	+/-10%	X7T	50Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Z106KLKVPJ	Automotive	10uF	+/-10%	X7T	35Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31Z106KLKVPN	Automotive	10uF	+/-10%	X7T	35Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Z106KLKZNN	General	10uF	+/-10%	X7T	35Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Z106KLKZNW	General	10uF	+/-10%	X7T	35Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Z107MRKN4N	General	100uF	+/-20%	X7T	4Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Z336MRKVPN	Automotive	33uF	+/-20%	X7T	4Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Z476MQKN4N	General	47uF	+/-20%	X7T	6.3Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Z476MQKVJP	Automotive	47uF	+/-20%	X7T	6.3Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31Z476MQKVPN	Automotive	47uF	+/-20%	X7T	6.3Vdc	1206inch_3216mm	1.9mm	Features Normal
CL31Z476MRKVJP	Automotive	47uF	+/-20%	X7T	4Vdc	1206inch_3216mm	1.9mm	Soft Termination
CL31Z476MRKVPN	Automotive	47uF	+/-20%	X7T	4Vdc	1206inch_3216mm	1.9mm	Features Normal
CL32A105MBJNNW	General	1uF	+/-20%	X5R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A106KAJNNN	General	10uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A106KAJNNW	General	10uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A106KATLNN	General	10uF	+/-10%	X5R	25Vdc	1210inch_3225mm	1.7mm	Features Normal
CL32A106KATLNW	General	10uF	+/-10%	X5R	25Vdc	1210inch_3225mm	1.7mm	Features Normal
CL32A106KAULNN	General	10uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2mm	Features Normal
CL32A106KAULNW	General	10uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2mm	Features Normal
CL32A106KBJNNN	General	10uF	+/-10%	X5R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A106KBJNNW	General	10uF	+/-10%	X5R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A106KLULNN	General	10uF	+/-10%	X5R	35Vdc	1210inch_3225mm	2mm	Features Normal
CL32A106KLULNW	General	10uF	+/-10%	X5R	35Vdc	1210inch_3225mm	2mm	Features Normal
CL32A106KOCLNN	General	10uF	+/-10%	X5R	16Vdc	1210inch_3225mm	0.95mm	Features Normal
CL32A106KOCLNW	General	10uF	+/-10%	X5R	16Vdc	1210inch_3225mm	0.95mm	Features Normal
CL32A106KOJNNN	General	10uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A106KOJNNW	General	10uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A106KOTLNW	General	10uF	+/-10%	X5R	16Vdc	1210inch_3225mm	1.7mm	Features Normal
CL32A106KOULNW	General	10uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2mm	Features Normal
CL32A106KPINNN	General	10uF	+/-10%	X5R	10Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32A106KPINNW	General	10uF	+/-10%	X5R	10Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32A106KPJNNW	General	10uF	+/-10%	X5R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A106MBJNNN	General	10uF	+/-20%	X5R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A106MBJNNW	General	10uF	+/-20%	X5R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A106MOJNNN	General	10uF	+/-20%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A106MOJNNW	General	10uF	+/-20%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A107MPVNNN	General	100uF	+/-20%	X5R	10Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32A107MPVNNW	General	100uF	+/-20%	X5R	10Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32A107MQVNNN	General	100uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32A107MQVNNW	General	100uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32A157MQVNNN	General	150uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32A157MQVNNW	General	150uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32A225KAJNNN	General	2.2uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226KAJNFN	General	22uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226KAJNNN	General	22uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226KAJNNW	General	22uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226KOJNFN	General	22uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226KOJNNN	General	22uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226KOJNNW	General	22uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226KPJNNN	General	22uF	+/-10%	X5R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226KPJNNW	General	22uF	+/-10%	X5R	10Vdc	1210inch_3225mm	2.7mm	Features Normal

CL32A226KQJNNN	General	22uF	+/-10%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226KQJNNW	General	22uF	+/-10%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226MAJNNN	General	22uF	+/-20%	X5R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226MAJNNW	General	22uF	+/-20%	X5R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226MOCLNN	General	22uF	+/-20%	X5R	16Vdc	1210inch_3225mm	0.95mm	Features Normal
CL32A226MOJNNN	General	22uF	+/-20%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226MOJNNW	General	22uF	+/-20%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226MPJNNN	General	22uF	+/-20%	X5R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226MPJNNW	General	22uF	+/-20%	X5R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226MQJNNN	General	22uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A226MQJNNW	General	22uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A227MQVNNN	General	220uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32A227MQVNNW	General	220uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32A336KQJNNW	General	33uF	+/-10%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A475KAULNW	General	4.7uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2mm	Features Normal
CL32A475KLULNN	General	4.7uF	+/-10%	X5R	35Vdc	1210inch_3225mm	2mm	Features Normal
CL32A475KLULNW	General	4.7uF	+/-10%	X5R	35Vdc	1210inch_3225mm	2mm	Features Normal
CL32A475KOULNW	General	4.7uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2mm	Features Normal
CL32A476KOJNNN	General	47uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A476KOJNNW	General	47uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A476KPJNNN	General	47uF	+/-10%	X5R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A476KPJNNW	General	47uF	+/-10%	X5R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A476KQJNNN	General	47uF	+/-10%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A476KQJNNW	General	47uF	+/-10%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A476MOJNNN	General	47uF	+/-20%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A476MOJNNW	General	47uF	+/-20%	X5R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A476MPJNNW	General	47uF	+/-20%	X5R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A476MQJNNN	General	47uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A476MQJNNW	General	47uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32A685MAJNNW	General	6.8uF	+/-20%	X5R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B102KJFNNW	General	1nF	+/-10%	X7R	2000Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32B103KGFNNN	General	10nF	+/-10%	X7R	500Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32B103KGFNNW	General	10nF	+/-10%	X7R	500Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32B104KEJNNN	General	100nF	+/-10%	X7R	250Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B104KEJNNW	General	100nF	+/-10%	X7R	250Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B105KAFNNN	General	1uF	+/-10%	X7R	25Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32B105KAFNNW	General	1uF	+/-10%	X7R	25Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32B105KBHNNN	General	1uF	+/-10%	X7R	50Vdc	1210inch_3225mm	1.8mm	Features Normal
CL32B105KBHNNW	General	1uF	+/-10%	X7R	50Vdc	1210inch_3225mm	1.8mm	Features Normal
CL32B105KBJNNW	General	1uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B105KBJVPN	Automotive	1uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B105KCJNNN	General	1uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B105KCJNNW	General	1uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B105KCSNN	General	1uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B105KCSNW	General	1uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B105KCJVPJ	Automotive	1uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32B105KCJVPN	Automotive	1uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B105MBHNNN	General	1uF	+/-20%	X7R	50Vdc	1210inch_3225mm	1.8mm	Features Normal
CL32B105MBHNNW	General	1uF	+/-20%	X7R	50Vdc	1210inch_3225mm	1.8mm	Features Normal
CL32B105MBJVPN	Automotive	1uF	+/-20%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106JBVVPN	Automotive	10uF	+/-5%	X7R	50Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32B106KAJ4PN	Automotive	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KAJNFN	General	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KAJNNN	General	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KAJNNW	General	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KAJVPJ	Automotive	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32B106KAJVPN	Automotive	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KAUL3N	General	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2mm	Features Normal
CL32B106KAULNN	General	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2mm	Features Normal
CL32B106KAULNW	General	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2mm	Features Normal
CL32B106KBJN3W	General	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KBJNFN	General	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KBJNNN	General	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal

CL32B106KBJNNW	General	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KBJZW6	General	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Soft Termination
CL32B106KBVVPL	Automotive	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.85mm	Soft Termination
CL32B106KBVVPO	Automotive	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32B106KBVZ4N	General	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32B106KBVZNW	General	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32B106KLJNNN	General	10uF	+/-10%	X7R	35Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KLJNNW	General	10uF	+/-10%	X7R	35Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KLJLNN	General	10uF	+/-10%	X7R	35Vdc	1210inch_3225mm	2mm	Features Normal
CL32B106KLJLNW	General	10uF	+/-10%	X7R	35Vdc	1210inch_3225mm	2mm	Features Normal
CL32B106KOJNNN	General	10uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KOJNNW	General	10uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KOJVPN	Automotive	10uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B106KOULNN	General	10uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2mm	Features Normal
CL32B106KOULNW	General	10uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2mm	Features Normal
CL32B106KOVZNW	General	10uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32B106KPINNN	General	10uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B106KPINNW	General	10uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B106KPVZNW	General	10uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32B154KBFNNN	General	150nF	+/-10%	X7R	50Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32B154KBFNNW	General	150nF	+/-10%	X7R	50Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32B155KAULNW	General	1.5uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2mm	Features Normal
CL32B156KOJVPN	Automotive	15uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B223KHINNW	General	22nF	+/-10%	X7R	630Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B223KIIXPN	Automotive	22nF	+/-10%	X7R	1000Vdc	1210inch_3225mm	2.2mm	Series
CL32B223KIIZ4N	General	22nF	+/-10%	X7R	1000Vdc	1210inch_3225mm	2.2mm	Soft Termination
CL32B223KIIZNW	General	22nF	+/-10%	X7R	1000Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B224KBFNNW	General	220nF	+/-10%	X7R	50Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32B224KBIZNW	General	220nF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B224KCHNNW	General	220nF	+/-10%	X7R	100Vdc	1210inch_3225mm	1.8mm	Features Normal
CL32B224KEU64N	General	220nF	+/-10%	X7R	250Vdc	1210inch_3225mm	2mm	Soft Termination
CL32B224KEU6PN	Automotive	220nF	+/-10%	X7R	250Vdc	1210inch_3225mm	2mm	Features Normal
CL32B225KAINNN	General	2.2uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B225KAINNW	General	2.2uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B225KAULNW	General	2.2uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2mm	Features Normal
CL32B225KBJ4PN	Automotive	2.2uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B225KBJNNN	General	2.2uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B225KBJNNW	General	2.2uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B225KBJVPJ	Automotive	2.2uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32B225KBJVPN	Automotive	2.2uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B225KJCSFN	General	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B225KJCSNN	General	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B225KJCSNW	General	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B225KJVPJ	Automotive	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32B225KJVPN	Automotive	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B225KJZ4N	General	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Soft Termination
CL32B225KJZW6	General	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Soft Termination
CL32B225KOIZNW	General	2.2uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B226KAJNFN	General	22uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226KAJNNN	General	22uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226KAJNNW	General	22uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226KOJNFN	General	22uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226KOJNNN	General	22uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226KOJNNW	General	22uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226KOJVPJ	Automotive	22uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32B226KOJVPN	Automotive	22uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226KPJNNN	General	22uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226KPJNNW	General	22uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226KPJVPJ	Automotive	22uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32B226KPJVPN	Automotive	22uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226MAJNNW	General	22uF	+/-20%	X7R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226MOJNNN	General	22uF	+/-20%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B226MOJNNW	General	22uF	+/-20%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal

CL32B226MOJVPN	Automotive	22uF	+/-20%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B333KHINNWW	General	33nF	+/-10%	X7R	630Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B335KAULNWW	General	3.3uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2mm	Features Normal
CL32B335KBIZNWW	General	3.3uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B335KBJ4PN	Automotive	3.3uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B335KBJVPN	Automotive	3.3uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B335KOIZNWW	General	3.3uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B473KHINNWW	General	47nF	+/-10%	X7R	630Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B473KHU6W6	General	47nF	+/-10%	X7R	630Vdc	1210inch_3225mm	2mm	Features Normal
CL32B473KHURPN	Automotive	47nF	+/-10%	X7R	630Vdc	1210inch_3225mm	2mm	Series
CL32B474KBFNNN	General	470nF	+/-10%	X7R	50Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32B474KBFNNWW	General	470nF	+/-10%	X7R	50Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32B474KBIZNWW	General	470nF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B475KAJVPN	Automotive	4.7uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B475KAULNWW	General	4.7uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2mm	Features Normal
CL32B475KBJ4PN	Automotive	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B475KBJN3N	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B475KBJNFN	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B475KBJNNN	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B475KBJNNWW	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B475KBJSW6	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Soft Termination
CL32B475KBJVPJ	Automotive	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32B475KBJVPN	Automotive	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B475KBUYFN	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2mm	Features Normal
CL32B475KBUYNN	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2mm	Features Normal
CL32B475KBUYNWW	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2mm	Features Normal
CL32B475KBVZNN	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32B475KBVZNWW	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32B475KCI6PJ	Automotive	4.7uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.3mm	Soft Termination
CL32B475KCIZNWW	General	4.7uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32B475KCJZ4N	General	4.7uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Soft Termination
CL32B475KOJNNWW	General	4.7uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B476KPJN3W	General	47uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B476KPJN4N	General	47uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B476KPJNNN	General	47uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B476KPJNNWW	General	47uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B476KQJNNWW	General	47uF	+/-10%	X7R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B476KQVVPJ	Automotive	47uF	+/-10%	X7R	6.3Vdc	1210inch_3225mm	2.85mm	Soft Termination
CL32B476KQVVPN	Automotive	47uF	+/-10%	X7R	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32B476MPJNNN	General	47uF	+/-20%	X7R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B476MPJNNWW	General	47uF	+/-20%	X7R	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B476MQJNNN	General	47uF	+/-20%	X7R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B476MQJNNWW	General	47uF	+/-20%	X7R	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32B684KBIZNWW	General	680nF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32C101JFNNN	General	100pF	+/-5%	C0G	2000Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32C101JFNNWW	General	100pF	+/-5%	C0G	2000Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32C103JHJNNWW	General	10nF	+/-5%	C0G	630Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32C103JIJ3PN	Automotive	10nF	+/-5%	C0G	1000Vdc	1210inch_3225mm	2.7mm	Series
CL32C103JIJN4N	General	10nF	+/-5%	C0G	1000Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32C103JIJNWW	General	10nF	+/-5%	C0G	1000Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32C113JBHNNN	General	11nF	+/-5%	C0G	50Vdc	1210inch_3225mm	1.8mm	Features Normal
CL32C113JBHNNWW	General	11nF	+/-5%	C0G	50Vdc	1210inch_3225mm	1.8mm	Features Normal
CL32C123JIJ3PN	Automotive	12nF	+/-5%	C0G	1000Vdc	1210inch_3225mm	2.7mm	Series
CL32C153JIJ3PN	Automotive	15nF	+/-5%	C0G	1000Vdc	1210inch_3225mm	2.7mm	Series
CL32C153JIJN4N	General	15nF	+/-5%	C0G	1000Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32C222JIJ3PN	Automotive	2.2nF	+/-5%	C0G	1000Vdc	1210inch_3225mm	2.2mm	Series
CL32C223JHJ1PN	Automotive	22nF	+/-5%	C0G	630Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32C333JHJ1PN	Automotive	33nF	+/-5%	C0G	630Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32C333JHJN4N	General	33nF	+/-5%	C0G	630Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32C333JHJNNN	General	33nF	+/-5%	C0G	630Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32C333JHJNNWW	General	33nF	+/-5%	C0G	630Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32C473JCJNNN	General	47nF	+/-5%	C0G	100Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32C473JCJNNWW	General	47nF	+/-5%	C0G	100Vdc	1210inch_3225mm	2.7mm	Features Normal

CL32C822JII3PN	Automotive	8.2nF	+/-5%	COG	1000Vdc	1210inch_3225mm	2.2mm	Series
CL32E106KPJVPN	Automotive	10uF	+/-10%	X8L	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32E225KCIVPJ	Automotive	2.2uF	+/-10%	X8L	100Vdc	1210inch_3225mm	2.3mm	Soft Termination
CL32E225KCIVPN	Automotive	2.2uF	+/-10%	X8L	100Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32E226KAVVVPN	Automotive	22uF	+/-10%	X8L	25Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32E475KAIVPJ	Automotive	4.7uF	+/-10%	X8L	25Vdc	1210inch_3225mm	2.3mm	Soft Termination
CL32E475KCIVPJ	Automotive	4.7uF	+/-10%	X8L	100Vdc	1210inch_3225mm	2.3mm	Soft Termination
CL32E475KCIVPN	Automotive	4.7uF	+/-10%	X8L	100Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32E475KCJZ4N	General	4.7uF	+/-10%	X8L	100Vdc	1210inch_3225mm	2.7mm	Soft Termination
CL32F105ZBFNNN	General	1uF	-20/+80%	Y5V	50Vdc	1210inch_3225mm	1.45mm	Features Normal
CL32F106ZAHNNN	General	10uF	-20/+80%	Y5V	25Vdc	1210inch_3225mm	1.8mm	Features Normal
CL32F106ZLGNNN	General	10uF	-20/+80%	Y5V	35Vdc	1210inch_3225mm	1.6mm	Features Normal
CL32F106ZLHNNN	General	10uF	-20/+80%	Y5V	35Vdc	1210inch_3225mm	1.8mm	Features Normal
CL32F106ZOHNNN	General	10uF	-20/+80%	Y5V	16Vdc	1210inch_3225mm	1.8mm	Features Normal
CL32X106KAULNW	General	10uF	+/-10%	X6S	25Vdc	1210inch_3225mm	2mm	Features Normal
CL32X106KLVZNW	General	10uF	+/-10%	X6S	35Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32X107MQVNNN	General	100uF	+/-20%	X6S	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32X107MQVNNW	General	100uF	+/-20%	X6S	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32X107MRVNNW	General	100uF	+/-20%	X6S	4Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32X226MPJNNW	General	22uF	+/-20%	X6S	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32X337MSVN4S	General	330uF	+/-20%	X6S	2.5Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32X476KOVZNW	General	47uF	+/-10%	X6S	16Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32X476KPJNNN	General	47uF	+/-10%	X6S	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32X476KPJNNW	General	47uF	+/-10%	X6S	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32X476MOJNNN	General	47uF	+/-20%	X6S	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32X476MOJNNW	General	47uF	+/-20%	X6S	16Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32X476MPJNNW	General	47uF	+/-20%	X6S	10Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32X476MQJNNW	General	47uF	+/-20%	X6S	6.3Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32Y106KBJ4PN	Automotive	10uF	+/-10%	X7S	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32Y106KBJNNW	General	10uF	+/-10%	X7S	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32Y106KBVVPJ	Automotive	10uF	+/-10%	X7S	50Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32Y106KBVVPN	Automotive	10uF	+/-10%	X7S	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32Y106KCJ6PJ	Automotive	10uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32Y106KCV6NW	General	10uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.8mm	Normal(Epoxy)
CL32Y106KCV6PN	Automotive	10uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y106KCVZ4N	General	10uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32Y106KCVZNW	General	10uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y106KLJVPN	Automotive	10uF	+/-10%	X7S	35Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32Y106KTJ6PJ	Automotive	10uF	+/-10%	X7S	75Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32Y106KTV6PN	Automotive	10uF	+/-10%	X7S	75Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y106MCVZ4N	General	10uF	+/-20%	X7S	100Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32Y107MQVN4N	General	100uF	+/-20%	X7S	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y107MQVNNW	General	100uF	+/-20%	X7S	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y107MRVNNW	General	100uF	+/-20%	X7S	4Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y156KAVVVPN	Automotive	15uF	+/-10%	X7S	25Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y226KAVVVPJ	Automotive	22uF	+/-10%	X7S	25Vdc	1210inch_3225mm	2.85mm	Soft Termination
CL32Y226KAVVVPN	Automotive	22uF	+/-10%	X7S	25Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y226KAVZNW	General	22uF	+/-10%	X7S	25Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y226KOVVVPN	Automotive	22uF	+/-10%	X7S	16Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y335KCIVPN	Automotive	3.3uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32Y475KCDMNNW	General	4.7uF	+/-10%	X7S	100Vdc	1210inch_3225mm	3.45mm	Features Normal
CL32Y475KCIVPJ	Automotive	4.7uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.3mm	Soft Termination
CL32Y475KCIVPN	Automotive	4.7uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32Y475KCIZ4N	General	4.7uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.2mm	Soft Termination
CL32Y475KCIZNW	General	4.7uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32Y475KCJZ4N	General	4.7uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.7mm	Soft Termination
CL32Y475MCIVPJ	Automotive	4.7uF	+/-20%	X7S	100Vdc	1210inch_3225mm	2.3mm	Soft Termination
CL32Y475MCIVPN	Automotive	4.7uF	+/-20%	X7S	100Vdc	1210inch_3225mm	2.2mm	Features Normal
CL32Y476KPVVVPJ	Automotive	47uF	+/-10%	X7S	10Vdc	1210inch_3225mm	2.85mm	Soft Termination
CL32Y476KPVVVPN	Automotive	47uF	+/-10%	X7S	10Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y476MPVVPJ	Automotive	47uF	+/-20%	X7S	10Vdc	1210inch_3225mm	2.85mm	Soft Termination
CL32Y476MPVVPN	Automotive	47uF	+/-20%	X7S	10Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y476MQVVPJ	Automotive	47uF	+/-20%	X7S	6.3Vdc	1210inch_3225mm	2.85mm	Soft Termination

CL32Y476MQVVPN	Automotive	47uF	+/-20%	X7S	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Y685KBVPJ	Automotive	6.8uF	+/-10%	X7S	50Vdc	1210inch_3225mm	2.8mm	Soft Termination
CL32Y685KBVPN	Automotive	6.8uF	+/-10%	X7S	50Vdc	1210inch_3225mm	2.7mm	Features Normal
CL32Z107MQV6PJ	Automotive	100uF	+/-20%	X7T	6.3Vdc	1210inch_3225mm	2.85mm	Soft Termination
CL32Z107MQV6PN	Automotive	100uF	+/-20%	X7T	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Z107MQVVPN	Automotive	100uF	+/-20%	X7T	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Z107MRV6PJ	Automotive	100uF	+/-20%	X7T	4Vdc	1210inch_3225mm	2.85mm	Soft Termination
CL32Z107MRV6PN	Automotive	100uF	+/-20%	X7T	4Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Z107MRVVPJ	Automotive	100uF	+/-20%	X7T	4Vdc	1210inch_3225mm	2.85mm	Soft Termination
CL32Z107MRVVPN	Automotive	100uF	+/-20%	X7T	4Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Z107MSV6PJ	Automotive	100uF	+/-20%	X7T	2.5Vdc	1210inch_3225mm	2.85mm	Soft Termination
CL32Z107MSV6PN	Automotive	100uF	+/-20%	X7T	2.5Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Z107MSVVPN	Automotive	100uF	+/-20%	X7T	2.5Vdc	1210inch_3225mm	2.8mm	Features Normal
CL32Z227MSV6PN	Automotive	220uF	+/-20%	X7T	2.5Vdc	1210inch_3225mm	2.85mm	Features Normal
CL32Z476KQVVPN	Automotive	47uF	+/-10%	X7T	6.3Vdc	1210inch_3225mm	2.8mm	Features Normal
CLL3A223KAWHLN	General	22nF	+/-10%	X5R	25Vdc	0102inch_0306mm	0.2mm	Reverse(Low ESL)
CLL3A223KAWHLW	General	22nF	+/-10%	X5R	25Vdc	0102inch_0306mm	0.2mm	Reverse(Low ESL)
CLL3A333KAYHLN	General	33nF	+/-10%	X5R	25Vdc	0102inch_0306mm	0.235mm	Reverse(Low ESL)
CLL5A224MRJHLC	General	220nF	+/-20%	X5R	4Vdc	0204inch_0510mm	0.1mm	Reverse(Low ESL)
CLL5A554MSJHLC	General	550nF	+/-20%	X5R	2.5Vdc	0204inch_0510mm	0.1mm	Reverse(Low ESL)
CLL5X105MR3NLN	General	1uF	+/-20%	X6S	4Vdc	0204inch_0510mm	0.35mm	Reverse(Low ESL)
CLL5X474MSJHLC	General	470nF	+/-20%	X6S	2.5Vdc	0204inch_0510mm	0.1mm	Reverse(Low ESL)
CLL5Z105MR41PN	Automotive	1uF	+/-20%	X7T	4Vdc	0204inch_0510mm	0.53mm	Reverse(Low ESL)
CLL5Z105MS21PN	Automotive	1uF	+/-20%	X7T	2.5Vdc	0204inch_0510mm	0.22mm	Reverse(Low ESL)
CLL5Z105MS2HLN	General	1uF	+/-20%	X7T	2.5Vdc	0204inch_0510mm	0.22mm	Reverse(Low ESL)
CLR1A102MQ1NNN	General	1nF	+/-20%	X5R	6.3Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1A103MQ1NNN	General	10nF	+/-20%	X5R	6.3Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1A103MQ1NNW	General	10nF	+/-20%	X5R	6.3Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C010AA1INN	General	1pF	+/-0.05??	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C010AA1INW	General	1pF	+/-0.05??	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C010BA1INN	General	1pF	+/-0.1pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C010BA1INW	General	1pF	+/-0.1pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C010BO1INN	General	1pF	+/-0.1pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C010BO1INW	General	1pF	+/-0.1pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C010CA1INN	General	1pF	+/-0.25pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C010CA1INW	General	1pF	+/-0.25pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C010CO1INN	General	1pF	+/-0.25pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C010CO1INW	General	1pF	+/-0.25pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C020AA1INN	General	2pF	+/-0.05??	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C020AA1INW	General	2pF	+/-0.05??	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C020BA1INN	General	2pF	+/-0.1pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C020BA1INW	General	2pF	+/-0.1pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C020BO1INN	General	2pF	+/-0.1pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C020BO1INW	General	2pF	+/-0.1pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C020CA1INN	General	2pF	+/-0.25pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C020CA1INW	General	2pF	+/-0.25pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C020CO1INN	General	2pF	+/-0.25pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C020CO1INW	General	2pF	+/-0.25pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C030AA1INN	General	3pF	+/-0.05??	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C030AA1INW	General	3pF	+/-0.05??	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C030BA1INN	General	3pF	+/-0.1pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C030BA1INW	General	3pF	+/-0.1pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C030BO1INN	General	3pF	+/-0.1pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C030BO1INW	General	3pF	+/-0.1pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C030CA1INN	General	3pF	+/-0.25pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C030CA1INW	General	3pF	+/-0.25pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C030CO1INN	General	3pF	+/-0.25pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C030CO1INW	General	3pF	+/-0.25pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C040AA1INN	General	4pF	+/-0.05??	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C040AA1INW	General	4pF	+/-0.05??	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C040BA1INN	General	4pF	+/-0.1pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C040BA1INW	General	4pF	+/-0.1pF	C0G	25Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR1C040BO1INN	General	4pF	+/-0.1pF	C0G	16Vdc	008004inch_0201mm	0.138mm	Features Normal

CLR1C9R9DO1INW	General	9.9pF	+/-0.5pF	COG	16Vdc	008004inch_0201mm	0.138mm	Features Normal
CLR5A105MQ2CNN	General	1uF	+/-20%	X5R	6.3Vdc	015008inch_0502mm	0.275mm	Features Normal

Part name	Inductance	Tolerance	DCR Max	Rated Current	Size code	Thickness Max	Use for	Feature
CIGT1412R6TMR33MB	0.33uH	+/-20%	0.032ohm	3.4A	0605inch_1412mm	0.65mm	General	Bottom Type
CIGT1412R6TMR47MB	0.47uH	+/-20%	0.038ohm	3.2A	0605inch_1412mm	0.65mm	General	Bottom Type
CIGT160806TMR33MB	0.33uH	+/-20%	0.04ohm	2.4A	0603inch_1608mm	0.6mm	General	Bottom Type
CIGT160806TMR47MB	0.47uH	+/-20%	0.05ohm	2.5A	0603inch_1608mm	0.6mm	General	Bottom Type
CIGT160808XMR24MN	0.24uH	+/-20%	0.024ohm	4.3A	0603inch_1608mm	0.8mm	General	General Type
CIGT1608R6EH1ROMN	1uH	+/-20%	0.16ohm	1.5A	0603inch_1608mm	0.65mm	General	General Type
CIGT201206EH1ROMN	1uH	+/-20%	0.11ohm	1.8A	0805inch_2012mm	0.6mm	General	General Type
CIGT201206EHR47MR	0.47uH	+/-20%	0.05ohm	3A	0805inch_2012mm	0.6mm	General	General Type
CIGT201206TMR47MB	0.47uH	+/-20%	0.038ohm	3.3A	0805inch_2012mm	0.6mm	General	Bottom Type
CIGT201208EH1ROMN	1uH	+/-20%	0.055ohm	3.1A	0805inch_2012mm	0.8mm	General	General Type
CIGT201208EHR47MN	0.47uH	+/-20%	0.035ohm	3.7A	0805inch_2012mm	0.8mm	General	General Type
CIGT201208EKR56MR	0.56uH	+/-20%	0.048ohm	3.2A	0805inch_2012mm	0.8mm	General	General Type
CIGT201208EM1ROMN	1uH	+/-20%	0.06ohm	2.5A	0805inch_2012mm	0.8mm	General	General Type
CIGT201208KMR47ML	0.47uH	+/-20%	0.029ohm	3.8A	0805inch_2012mm	0.8mm	General	L Type
CIGT201208TMR47ML	0.47uH	+/-20%	0.024ohm	4.2A	0805inch_2012mm	0.8mm	General	L Type
CIGT201210EH1ROMN	1uH	+/-20%	0.05ohm	3.5A	0805inch_2012mm	1mm	General	General Type
CIGT201210EHR47MN	0.47uH	+/-20%	0.025ohm	4.3A	0805inch_2012mm	1mm	General	General Type
CIGT201210EM1ROMN	1uH	+/-20%	0.06ohm	2.3A	0805inch_2012mm	1mm	General	General Type
CIGT201210UH1ROMN	1uH	+/-20%	0.071ohm	2.5A	0805inch_2012mm	1mm	General	General Type
CIGT201210UHR24MN	0.24uH	+/-20%	0.022ohm	4.4A	0805inch_2012mm	1mm	General	General Type
CIGT201210UHR33MN	0.33uH	+/-20%	0.026ohm	4A	0805inch_2012mm	1mm	General	General Type
CIGT201210UHR47MN	0.47uH	+/-20%	0.031ohm	3.6A	0805inch_2012mm	1mm	General	General Type
CIGT201210UHR68MN	0.68uH	+/-20%	0.047ohm	3A	0805inch_2012mm	1mm	General	General Type
CIGT201210UMR47MN	0.47uH	+/-20%	0.04ohm	3A	0805inch_2012mm	1mm	General	General Type
CIGT2012R5EKR56ML	0.56uH	+/-20%	0.075ohm	2.1A	0805inch_2012mm	0.55mm	General	L Type
CIGT2012R6TMR47MB	0.47uH	+/-20%	0.034ohm	3.4A	0805inch_2012mm	0.65mm	General	Bottom Type
CIGT2012R6TMR47ML	0.47uH	+/-20%	0.034ohm	4A	0805inch_2012mm	0.65mm	General	L Type
CIGT201608EH1ROMN	1uH	+/-20%	0.048ohm	3.6A	0806inch_2016mm	0.8mm	General	General Type
CIGT201608EH2R2MN	2.2uH	+/-20%	0.09ohm	2.3A	0806inch_2016mm	0.8mm	General	General Type
CIGT201608EHR47MN	0.47uH	+/-20%	0.027ohm	4.3A	0806inch_2016mm	0.8mm	General	General Type
CIGT201608EM1ROMN	1uH	+/-20%	0.057ohm	2.7A	0806inch_2016mm	0.8mm	General	General Type
CIGT201608EM1R5MN	1.5uH	+/-20%	0.12ohm	1.9A	0806inch_2016mm	0.8mm	General	General Type
CIGT201608EM2R2MN	2.2uH	+/-20%	0.11ohm	2A	0806inch_2016mm	0.8mm	General	General Type
CIGT201608KMR47MR	0.47uH	+/-20%	0.029ohm	4.2A	0806inch_2016mm	0.8mm	General	General Type
CIGT201608LM1ROMN	1uH	+/-20%	0.072ohm	2.3A	0806inch_2016mm	0.8mm	General	General Type
CIGT201608LMR24MN	0.24uH	+/-20%	0.023ohm	3.6A	0806inch_2016mm	0.8mm	General	General Type
CIGT201608LMR47MN	0.47uH	+/-20%	0.041ohm	2.9A	0806inch_2016mm	0.8mm	General	General Type
CIGT201608LMR68MN	0.68uH	+/-20%	0.053ohm	2.7A	0806inch_2016mm	0.8mm	General	General Type
CIGT201610EH1ROMN	1uH	+/-20%	0.043ohm	4.1A	0806inch_2016mm	1mm	General	General Type
CIGT201610EH2R2MN	2.2uH	+/-20%	0.087ohm	2.5A	0806inch_2016mm	1mm	General	General Type
CIGT201610EHR47MN	0.47uH	+/-20%	0.022ohm	4.8A	0806inch_2016mm	1mm	General	General Type
CIGT201610LH1ROMN	1uH	+/-20%	0.057ohm	2.8A	0806inch_2016mm	1mm	General	General Type
CIGT201610LH2R2MN	2.2uH	+/-20%	0.139ohm	1.8A	0806inch_2016mm	1mm	General	General Type
CIGT201610LHR24MN	0.24uH	+/-20%	0.019ohm	4.7A	0806inch_2016mm	1mm	General	General Type
CIGT201610LHR47MN	0.47uH	+/-20%	0.033ohm	3.6A	0806inch_2016mm	1mm	General	General Type
CIGT201610LM1ROMN	1uH	+/-20%	0.072ohm	2.4A	0806inch_2016mm	1mm	General	General Type
CIGT201610LM2R2MN	2.2uH	+/-20%	0.154ohm	1.6A	0806inch_2016mm	1mm	General	General Type
CIGT201610LMR24MN	0.24uH	+/-20%	0.023ohm	4A	0806inch_2016mm	1mm	General	General Type
CIGT201610LMR47MN	0.47uH	+/-20%	0.041ohm	3A	0806inch_2016mm	1mm	General	General Type

CIGT201610LMR68MN	0.68uH	+/-20%	0.053ohm	2.7A	0806inch_2016mm	1mm	General	General Type
CIGT201610UH1R0MN	1uH	+/-20%	0.048ohm	3.1A	0806inch_2016mm	1mm	General	General Type
CIGT201610UH2R2MN	2.2uH	+/-20%	0.13ohm	2A	0806inch_2016mm	1mm	General	General Type
CIGT201610UHR47MN	0.47uH	+/-20%	0.024ohm	4.4A	0806inch_2016mm	1mm	General	General Type
CIGT201610UL2R2MN	2.2uH	+/-20%	0.13ohm	1.7A	0806inch_2016mm	1mm	General	General Type
CIGT201610UM1R0MN	1uH	+/-20%	0.057ohm	2.8A	0806inch_2016mm	1mm	General	General Type
CIGT201610UM1R5MN	1.5uH	+/-20%	0.11ohm	2A	0806inch_2016mm	1mm	General	General Type
CIGT201610UMR47MN	0.47uH	+/-20%	0.036ohm	3.2A	0806inch_2016mm	1mm	General	General Type
CIGT201612EH2R2MN	2.2uH	+/-20%	0.08ohm	2.4A	0806inch_2016mm	1mm	General	General Type
CIGT2016R5HS1R0ML	1uH	+/-20%	0.104ohm	1.8A	0806inch_2016mm	0.55mm	General	L Type
CIGT2016R6MH100MN	10uH	+/-20%	1.4ohm	0.45A	0806inch_2016mm	0.65mm	General	General Type
CIGT2016R6TMR47ML	0.47uH	+/-20%	0.031ohm	4.5A	0806inch_2016mm	0.65mm	General	L Type
CIGT252008KM1R0MR	1uH	+/-20%	0.043ohm	4A	1008inch_2520mm	0.8mm	General	General Type
CIGT252008LHR47MN	0.47uH	+/-20%	0.029ohm	4.2A	1008inch_2520mm	0.8mm	General	General Type
CIGT252008LM1R0MN	1uH	+/-20%	0.05ohm	3.1A	1008inch_2520mm	0.8mm	General	General Type
CIGT252008LM2R2MN	2.2uH	+/-20%	0.097ohm	2A	1008inch_2520mm	0.8mm	General	General Type
CIGT252008LMR24MN	0.24uH	+/-20%	0.016ohm	6A	1008inch_2520mm	0.8mm	General	General Type
CIGT252008LMR33MN	0.33uH	+/-20%	0.026ohm	4.3A	1008inch_2520mm	0.8mm	General	General Type
CIGT252008LMR47MN	0.47uH	+/-20%	0.029ohm	4.2A	1008inch_2520mm	0.8mm	General	General Type
CIGT252010EH1R0MN	1uH	+/-20%	0.03ohm	4.1A	1008inch_2520mm	1mm	General	General Type
CIGT252010EH2R2MN	2.2uH	+/-20%	0.077ohm	2.61A	1008inch_2520mm	1mm	General	General Type
CIGT252010EHR22MR	0.22uH	+/-20%	0.013ohm	6.6A	1008inch_2520mm	1mm	General	General Type
CIGT252010EHR47MN	0.47uH	+/-20%	0.023ohm	4.9A	1008inch_2520mm	1mm	General	General Type
CIGT252010EL1R0ML	1uH	+/-20%	0.025ohm	4.7A	1008inch_2520mm	1mm	General	L Type
CIGT252010LM1R0MN	1uH	+/-20%	0.05ohm	3.1A	1008inch_2520mm	1mm	General	General Type
CIGT252010LM1R5MN	1.5uH	+/-20%	0.078ohm	2.6A	1008inch_2520mm	1mm	General	General Type
CIGT252010LM2R2MN	2.2uH	+/-20%	0.097ohm	2.1A	1008inch_2520mm	1mm	General	General Type
CIGT252010LMR24MN	0.24uH	+/-20%	0.016ohm	6A	1008inch_2520mm	1mm	General	General Type
CIGT252010LMR33MN	0.33uH	+/-20%	0.022ohm	5A	1008inch_2520mm	1mm	General	General Type
CIGT252010LMR47MN	0.47uH	+/-20%	0.029ohm	4.2A	1008inch_2520mm	1mm	General	General Type
CIGT252010LMR68MN	0.68uH	+/-20%	0.045ohm	3.3A	1008inch_2520mm	1mm	General	General Type
CIGT252010TM1R0ML	1uH	+/-20%	0.023ohm	5A	1008inch_2520mm	1mm	General	L Type
CIGT252011TM2R2MB	2.2uH	+/-20%	0.06ohm	3.1A	1008inch_2520mm	1.1mm	General	Bottom Type
CIGT252011TM4R7MB	4.7uH	+/-20%	0.142ohm	1.8A	1008inch_2520mm	1.1mm	General	Bottom Type
CIGT252012LM1R0MN	1uH	+/-20%	0.04ohm	3.4A	1008inch_2520mm	1.2mm	General	General Type
CIGT252012LM2R2MN	2.2uH	+/-20%	0.089ohm	2A	1008inch_2520mm	1.2mm	General	General Type
CIGT252012LMR47MN	0.47uH	+/-20%	0.025ohm	4.3A	1008inch_2520mm	1.2mm	General	General Type
CIGT252012LMR68MN	0.68uH	+/-20%	0.033ohm	3.56A	1008inch_2520mm	1.2mm	General	General Type
CIGW160808EHR47ML	0.47uH	+/-20%	0.043ohm	3A	0603inch_1608mm	0.8mm	General	L Type
CIGW160808ELR47ML	0.47uH	+/-20%	0.035ohm	3.3A	0603inch_1608mm	0.8mm	General	L Type
CIGW160808XMR47ML	0.47uH	+/-20%	0.043ohm	3A	0603inch_1608mm	0.8mm	General	L Type
CIGW201610GH1R0ML	1uH	+/-20%	0.054ohm	2.7A	0806inch_2016mm	1mm	General	L Type
CIGW201610GH1R5ML	1.5uH	+/-20%	0.085ohm	2.1A	0806inch_2016mm	1mm	General	L Type
CIGW201610GH2R2ML	2.2uH	+/-20%	0.117ohm	1.8A	0806inch_2016mm	1mm	General	L Type
CIGW201610GH4R7ML	4.7uH	+/-20%	0.279ohm	1.1A	0806inch_2016mm	1mm	General	L Type
CIGW201610GHR33ML	0.33uH	+/-20%	0.023ohm	4A	0806inch_2016mm	1mm	General	L Type
CIGW201610GHR47ML	0.47uH	+/-20%	0.032ohm	3.6A	0806inch_2016mm	1mm	General	L Type
CIGW201610GHR68ML	0.68uH	+/-20%	0.039ohm	3.2A	0806inch_2016mm	1mm	General	L Type
CIGW201610GL1R0ML	1uH	+/-20%	0.048ohm	3A	0806inch_2016mm	1mm	General	L Type
CIGW201610GL1R5ML	1.5uH	+/-20%	0.075ohm	2.4A	0806inch_2016mm	1mm	General	L Type
CIGW201610GL2R2ML	2.2uH	+/-20%	0.1ohm	2A	0806inch_2016mm	1mm	General	L Type
CIGW201610GL4R7ML	4.7uH	+/-20%	0.24ohm	1.3A	0806inch_2016mm	1mm	General	L Type

CIGW201610GLR33ML	0.33uH	+/-20%	0.022ohm	5.2A	0806inch_2016mm	1mm	General	L Type
CIGW201610GLR47ML	0.47uH	+/-20%	0.026ohm	4.7A	0806inch_2016mm	1mm	General	L Type
CIGW201612EH4R7ML	4.7uH	+/-20%	0.21ohm	1.1A	0806inch_2016mm	1.2mm	General	L Type
CIGW201612EH6R8ML	6.8uH	+/-20%	0.3ohm	0.8A	0806inch_2016mm	1.2mm	General	L Type
CIGW252010EH4R7MN	4.7uH	+/-20%	0.15ohm	1.4A	1008inch_2520mm	1mm	General	General Type
CIGW252010GL1R0MN	1uH	+/-20%	0.04ohm	3.3A	1008inch_2520mm	1mm	General	General Type
CIGW252010GL1R5MN	1.5uH	+/-20%	0.054ohm	3.2A	1008inch_2520mm	1mm	General	General Type
CIGW252010GL2R2MN	2.2uH	+/-20%	0.093ohm	2.2A	1008inch_2520mm	1mm	General	General Type
CIGW252010GL3R3MN	3.3uH	+/-20%	0.112ohm	1.8A	1008inch_2520mm	1mm	General	General Type
CIGW252010GL4R7MN	4.7uH	+/-20%	0.216ohm	1.4A	1008inch_2520mm	1mm	General	General Type
CIGW252010GLR33MN	0.33uH	+/-20%	0.016ohm	6.2A	1008inch_2520mm	1mm	General	General Type
CIGW252010GLR47MN	0.47uH	+/-20%	0.02ohm	5.9A	1008inch_2520mm	1mm	General	General Type
CIGW252010GLR68MN	0.68uH	+/-20%	0.029ohm	5.2A	1008inch_2520mm	1mm	General	General Type
CIGW252012GL4R7MN	4.7uH	+/-20%	0.21ohm	1.4A	1008inch_2520mm	1.2mm	General	General Type
CIGW252012TM1R0ML	1uH	+/-20%	0.027ohm	4.8A	1008inch_2520mm	1.2mm	General	L Type
CIGW252012TM1R5ML	1.5uH	+/-20%	0.04ohm	4.2A	1008inch_2520mm	1.2mm	General	L Type
CIGW252012TMR47ML	0.47uH	+/-20%	0.0145ohm	6.5A	1008inch_2520mm	1.2mm	General	L Type
CIGW322512KMR47ML	0.47uH	+/-20%	0.0145ohm	8.1A	1210inch_3225mm	1.2mm	General	L Type
CIGW322512KMR68ML	0.68uH	+/-20%	0.0185ohm	6.9A	1210inch_3225mm	1.2mm	General	L Type
CIGW404012GMR47ML	0.47uH	+/-20%	0.017ohm	6A	1616inch_4040mm	1.2mm	General	L Type
CIGW404015KM1R0ML	1uH	+/-20%	0.0155ohm	7.9A	1616inch_4040mm	1.5mm	General	L Type
CIGW404015KM1R2ML	1.2uH	+/-20%	0.0165ohm	7.4A	1616inch_4040mm	1.5mm	General	L Type
CIGW404015KMR47ML	0.47uH	+/-20%	0.0069ohm	11A	1616inch_4040mm	1.5mm	General	L Type
CIGW404015KMR68ML	0.68uH	+/-20%	0.0084ohm	9.7A	1616inch_4040mm	1.5mm	General	L Type
CIGW404020KM1R0ML	1uH	+/-20%	0.0155ohm	9.3A	1616inch_4040mm	2.0mm	General	L Type
CIGW404020KM1R2ML	1.2uH	+/-20%	0.0165ohm	8.5A	1616inch_4040mm	2.0mm	General	L Type
CIGW404020KMR47ML	0.47uH	+/-20%	0.0069ohm	12.7A	1616inch_4040mm	2.0mm	General	L Type
CIGW404020KMR68ML	0.68uH	+/-20%	0.0084ohm	10.8A	1616inch_4040mm	2.0mm	General	L Type

Part name	Capacitance	Tolerance	Rated Voltage	ESR at 100kHz	Size code	Thickness Max	Use for	Feature
TCPBL0J157MTAR0030	150uF	+/-20%	6.3Vdc	30mohm	1411inch_3528mm	1.2mm	General	PBL
TCPBL18276MTAR0070	27uF	+/-20%	18Vdc	70mohm	1411inch_3528mm	1.2mm	General	PBL
TCPBL1C336MTAR0070	33uF	+/-20%	16Vdc	70mohm	1411inch_3528mm	1.2mm	General	PBL
TCPBL1D156MBAR101S	15uF	+/-20%	20Vdc	100mohm	1411inch_3528mm	1mm	General	PBL
TCPBL1E106MTAR0070	10uF	+/-20%	25Vdc	70mohm	1411inch_3528mm	1.2mm	General	PBL
TCPBL1E156MTAR0090T	15uF	+/-20%	25Vdc	90mohm	1411inch_3528mm	1.2mm	General	PBL
TCPBL1V685MTAR0090	6.8uF	+/-20%	35Vdc	90mohm	1411inch_3528mm	1.2mm	General	PBL
TCPCF08226MPAR201B	22uF	+/-20%	8Vdc	200mohm	0805inch_2012mm	0.65mm	General	PCF
TCPCF08336MOAR201U	33uF	+/-20%	8Vdc	200mohm	0805inch_2012mm	0.8mm	General	PCF
TCPCF08476MNAR201T	47uF	+/-20%	8Vdc	200mohm	0805inch_2012mm	0.9mm	General	PCF
TCPCF0J226MJAR0300	22uF	+/-20%	6.3Vdc	300mohm	0603inch_1608mm	1mm	General	PCF
TCPCF0J476MNAR201T	47uF	+/-20%	6.3Vdc	200mohm	0805inch_2012mm	0.9mm	General	PCF
TCPCF0J476MOAR201U	47uF	+/-20%	6.3Vdc	200mohm	0805inch_2012mm	0.8mm	General	PCF
TCPCF0J476MRAR0150	47uF	+/-20%	6.3Vdc	150mohm	0805inch_2012mm	1mm	General	PCF
TCPCF1E335MOAR501U	3.3uF	+/-20%	25Vdc	500mohm	0805inch_2012mm	0.8mm	General	PCF
TCPCF1E475MNAR501T	4.7uF	+/-20%	25Vdc	500mohm	802inch_2012mm	0.9mm	General	PCF
TCPCF1E475MRAR501S	4.7uF	+/-20%	25Vdc	500mohm	0805inch_2012mm	1mm	General	PCF
TCPCF38105MNAR0500	1uF	+/-20%	38Vdc	500mohm	0805inch_2012mm	0.9mm	General	PCF
TCPFT0J107MAAR550S	100uF	+/-20%	6.3Vdc	55mohm	1206inch_3216mm	1mm	General	PFT
TCPFT15396MAAR201Q	33uF	+/-20%	15Vdc	200mohm	1206inch_3216mm	1.2mm	General	PFT
TCPFT1C226MAAR301U	22uF	+/-20%	16Vdc	300mohm	1206inch_3216mm	0.8mm	General	PFT