

Part name	Impedance at 100MHz	Impedance Tolerance	DCR Max	Rated Current	Size code	Thickness Max	Use for	Feature
CIC03W121N	120ohm	+/-25%	0.23ohm	450mA	0201inch_0603mm	0.33mm	General	Power Line(Normal)
CIC03W601N	600ohm	+/-25%	0.85ohm	250mA	0201inch_0603mm	0.33mm	General	Power Line(Normal)
CIC03W800N	80ohm	+/-25%	0.18ohm	500mA	0201inch_0603mm	0.33mm	General	Power Line(Normal)
CIC05Y121N	120ohm	+/-25%	0.09ohm	1500mA	0402inch_1005mm	0.55mm	General	Power Line(Normal)
CIC10P101N	100ohm	+/-25%	0.05ohm	2000mA	0603inch_1608mm	0.95mm	General	Power Line(Normal)
CIC10P121N	120ohm	+/-25%	0.05ohm	2000mA	0603inch_1608mm	0.95mm	General	Power Line(Normal)
CIC10P181N	180ohm	+/-25%	0.09ohm	1500mA	0603inch_1608mm	0.95mm	General	Power Line(Normal)
CIC10P600N	60ohm	+/-25%	0.05ohm	2500mA	0603inch_1608mm	0.95mm	General	Power Line(Normal)
CIC10P601N	600ohm	+/-25%	0.15ohm	1000mA	0603inch_1608mm	0.95mm	General	Power Line(Normal)
CIC21P121N	120ohm	+/-25%	0.05ohm	2000mA	0805inch_2012mm	1.1mm	General	Power Line(Normal)
CIM03J121N	120ohm	+/-25%	0.5ohm	200mA	0201inch_0603mm	0.33mm	General	Signal Line(Normal)
CIM03N300N	30ohm	+/-25%	0.7ohm	150mA	0201inch_0603mm	0.33mm	General	Signal Line(High Speed)
CIM03U241N	240ohm	+/-25%	0.75ohm	200mA	0201inch_0603mm	0.33mm	General	Signal Line(Normal)
CIM05J102N	1000ohm	+/-25%	0.8ohm	250mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05J121N	120ohm	+/-25%	0.25ohm	500mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05J152N	1500ohm	+/-25%	1ohm	250mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05J182N	1800ohm	+/-25%	1.4ohm	200mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05J221N	220ohm	+/-25%	0.35ohm	400mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05J241N	240ohm	+/-25%	0.35ohm	400mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05J301N	300ohm	+/-25%	0.45ohm	400mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05J601N	600ohm	+/-25%	0.6ohm	300mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05N750N	75ohm	+/-25%	0.35ohm	300mA	0402inch_1005mm	0.55mm	General	Signal Line(High Speed)
CIM05U100N	10ohm	+/-25%	0.05ohm	1200mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05U102N	1000ohm	+/-25%	0.8ohm	300mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05U121N	120ohm	+/-25%	0.25ohm	600mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05U241N	240ohm	+/-25%	0.35ohm	400mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM05U601N	600ohm	+/-25%	0.6ohm	300mA	0402inch_1005mm	0.55mm	General	Signal Line(Normal)
CIM10F600N	60ohm	+/-25%	0.25ohm	550mA	0603inch_1608mm	0.95mm	General	Signal Line(High Speed)
CIM10J102N	1000ohm	+/-25%	0.6ohm	250mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10J121N	120ohm	+/-25%	0.2ohm	500mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10J221N	220ohm	+/-25%	0.3ohm	400mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10J241N	240ohm	+/-25%	0.3ohm	400mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10J301N	300ohm	+/-25%	0.35ohm	400mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10J470N	47ohm	+/-25%	0.12ohm	600mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10J471N	470ohm	+/-25%	0.35ohm	300mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10J800N	80ohm	+/-25%	0.15ohm	550mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10K202N	2000ohm	+/-25%	1ohm	200mA	0603inch_1608mm	0.95mm	General	Signal Line(High Speed)
CIM10K252N	2500ohm	+/-25%	1.2ohm	200mA	0603inch_1608mm	0.95mm	General	Signal Line(High Speed)
CIM10N121N	120ohm	+/-25%	0.45ohm	400mA	0603inch_1608mm	0.95mm	General	Signal Line(High Speed)
CIM10N241N	240ohm	+/-25%	0.6ohm	300mA	0603inch_1608mm	0.95mm	General	Signal Line(High Speed)
CIM10U102N	1000ohm	+/-25%	0.5ohm	400mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10U121N	120ohm	+/-25%	0.15ohm	500mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10U221N	220ohm	+/-25%	0.25ohm	400mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10U241N	240ohm	+/-25%	0.25ohm	400mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10U601N	600ohm	+/-25%	0.38ohm	500mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIM10U800N	80ohm	+/-25%	0.1ohm	600mA	0603inch_1608mm	0.95mm	General	Signal Line(Normal)
CIS03P330N	33ohm	+/-25%	0.055ohm	1500mA	0201inch_0603mm	0.33mm	General	Power Line(Normal)
CIS10P221N	220ohm	+/-25%	0.05ohm	2500mA	0603inch_1608mm	0.95mm	General	Power Line(Normal)

Part name	Inductance	Tolerance	DCR Max	Rated Current	Size code	Thickness Max	Use for	Feature
CIH02T0N5BN	0.5nH	+/-0.1nH	0.2ohm	350mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T0N6BN	0.6nH	+/-0.1nH	0.3ohm	320mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T0N7BN	0.7nH	+/-0.1nH	0.4ohm	320mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T0N8BN	0.8nH	+/-0.1nH	0.4ohm	320mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T0N9BN	0.9nH	+/-0.1nH	0.4ohm	320mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T10NHN	10nH	+/-3%	2.1ohm	140mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T12NHN	12nH	+/-3%	2.4ohm	140mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T15NHN	15nH	+/-3%	2.6ohm	140mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T1N0BN	1nH	+/-0.1nH	0.4ohm	250mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T1N1BN	1.1nH	+/-0.1nH	0.5ohm	250mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T1N2BN	1.2nH	+/-0.1nH	0.5ohm	250mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T1N3BN	1.3nH	+/-0.1nH	0.6ohm	250mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T1N4BN	1.4nH	+/-0.1nH	0.6ohm	250mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T1N5BN	1.5nH	+/-0.1nH	0.6ohm	220mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T1N6BN	1.6nH	+/-0.1nH	0.6ohm	220mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T1N7BN	1.7nH	+/-0.1nH	0.6ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T1N8BN	1.8nH	+/-0.1nH	0.6ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T1N9BN	1.9nH	+/-0.1nH	0.6ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T2N0BN	2nH	+/-0.1nH	0.6ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T2N1BN	2.1nH	+/-0.1nH	0.7ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T2N2BN	2.2nH	+/-0.1nH	0.8ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T2N3BN	2.3nH	+/-0.1nH	0.8ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T2N4BN	2.4nH	+/-0.1nH	0.8ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T2N5BN	2.5nH	+/-0.1nH	0.8ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T2N6BN	2.6nH	+/-0.1nH	0.8ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T2N7BN	2.7nH	+/-0.1nH	0.8ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T2N8BN	2.8nH	+/-0.1nH	0.8ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T2N9BN	2.9nH	+/-0.1nH	0.8ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T3N0BN	3nH	+/-0.1nH	0.8ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T3N1BN	3.1nH	+/-0.1nH	0.9ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T3N2BN	3.2nH	+/-0.1nH	1.1ohm	200mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T3N3BN	3.3nH	+/-0.1nH	1.1ohm	180mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T3N4BN	3.4nH	+/-0.1nH	1.1ohm	180mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T3N5BN	3.5nH	+/-0.1nH	1.1ohm	180mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T3N6BN	3.6nH	+/-0.1nH	1.1ohm	180mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T3N7BN	3.7nH	+/-0.1nH	1.1ohm	180mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T3N8BN	3.8nH	+/-0.1nH	1.1ohm	180mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T3N9BN	3.9nH	+/-0.1nH	1.2ohm	180mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T4N0BN	4nH	+/-0.1nH	1.2ohm	180mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T4N3BN	4.3nH	+/-0.1nH	1.2ohm	180mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T4N7BN	4.7nH	+/-0.1nH	1.3ohm	160mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T5N1SN	5.1nH	+/-0.3nH	1.4ohm	160mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T5N6SN	5.6nH	+/-0.3nH	1.5ohm	140mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T6N2SN	6.2nH	+/-0.3nH	1.5ohm	140mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T6N8HN	6.8nH	+/-3%	1.6ohm	140mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T7N5HN	7.5nH	+/-3%	1.7ohm	140mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T8N2HN	8.2nH	+/-3%	1.8ohm	140mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH02T9N1HN	9.1nH	+/-3%	1.8ohm	140mA	01005inch_0402mm	0.22mm	General	Normal Q
CIH03M10NJJN	10nH	+/-5%	0.4ohm	300mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M15NJJN	15nH	+/-5%	0.7ohm	300mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc

CIH03M1N2BN	1.2nH	+/-0.1nH	0.04ohm	1200mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M1N5BN	1.5nH	+/-0.1nH	0.05ohm	1000mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M1N8BN	1.8nH	+/-0.1nH	0.08ohm	800mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M22NJN	22nH	+/-5%	1.2ohm	200mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M24NJN	24nH	+/-5%	1.5ohm	180mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M27NJN	27nH	+/-5%	2ohm	150mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M2N0BN	2nH	+/-0.1nH	0.12ohm	600mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M2N7BN	2.7nH	+/-0.1nH	0.12ohm	600mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M3N3BN	3.3nH	+/-0.1nH	0.17ohm	500mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M3N6BN	3.6nH	+/-0.1nH	0.17ohm	500mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M3N9BN	3.9nH	+/-0.1nH	0.17ohm	500mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M4N3JN	4.3nH	+/-5%	0.17ohm	500mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M4N7JN	4.7nH	+/-5%	0.25ohm	400mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M5N1JN	5.1nH	+/-5%	0.25ohm	400mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M5N6JN	5.6nH	+/-5%	0.25ohm	400mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M6N2JN	6.2nH	+/-5%	0.25ohm	400mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M6N8JN	6.8nH	+/-5%	0.3ohm	400mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M7N5JN	7.5nH	+/-5%	0.3ohm	400mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M8N2JN	8.2nH	+/-5%	0.4ohm	300mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03M9N1JN	9.1nH	+/-5%	0.4ohm	300mA	0201inch_0603mm	0.33mm	General	High Q & Low Rdc
CIH03Q0N6CN	0.6nH	+/-0.2nH	0.06ohm	600mA	0201inch_0603mm	0.33mm	General	High Q
CIH03Q1N0CN	1nH	+/-0.2nH	0.09ohm	490mA	0201inch_0603mm	0.33mm	General	High Q
CIH03Q1N2BS	1.2nH	+/-0.1nH	0.12ohm	420mA	0201inch_0603mm	0.33mm	General	High Q
CIH03Q1N3BS	1.3nH	+/-0.1nH	0.12ohm	420mA	0201inch_0603mm	0.33mm	General	High Q
CIH03Q1N5BS	1.5nH	+/-0.1nH	0.11ohm	440mA	0201inch_0603mm	0.33mm	General	High Q
CIH03Q1N6BS	1.6nH	+/-0.1nH	0.13ohm	410mA	0201inch_0603mm	0.33mm	General	High Q
CIH03Q1N8BS	1.8nH	+/-0.1nH	0.16ohm	370mA	0201inch_0603mm	0.33mm	General	High Q
CIH03Q2N0BS	2nH	+/-0.1nH	0.2ohm	330mA	0201inch_0603mm	0.33mm	General	High Q
CIH03Q9N1HS	9.1nH	+/-3%	0.73ohm	170mA	0201inch_0603mm	0.33mm	General	High Q
CIH03S1N2BS	1.2nH	+/-0.1nH	0.09ohm	750mA	0201inch_0603mm	0.33mm	General	High Q
CIH03S5N6JS	5.6nH	+/-5%	0.4ohm	350mA	0201inch_0603mm	0.33mm	General	High Q
CIH03T12NJN	12nH	+/-5%	0.7ohm	150mA	0201inch_0603mm	0.33mm	General	Normal Q
CIH03T1N2SN	1.2nH	+/-0.3nH	0.14ohm	250mA	0201inch_0603mm	0.33mm	General	Normal Q
CIH03T56NJN	56nH	+/-5%	3ohm	50mA	0201inch_0603mm	0.33mm	General	Normal Q
CIH03U0N8BA	0.8nH	+/-0.1nH	0.06ohm	1000mA	0201inch_0603mm	0.33mm	General	High Q
CIH03U1N0BA	1nH	+/-0.1nH	0.07ohm	1000mA	0201inch_0603mm	0.33mm	General	High Q
CIH03U1N2BA	1.2nH	+/-0.1nH	0.1ohm	800mA	0201inch_0603mm	0.33mm	General	High Q
CIH03U1N8BA	1.8nH	+/-0.1nH	0.15ohm	800mA	0201inch_0603mm	0.33mm	General	High Q
CIH03U2N4BA	2.4nH	+/-0.1nH	0.18ohm	700mA	0201inch_0603mm	0.33mm	General	High Q
CIH03U2N7BA	2.7nH	+/-0.1nH	0.25ohm	600mA	0201inch_0603mm	0.33mm	General	High Q
CIH03U3N0BA	3nH	+/-0.1nH	0.25ohm	500mA	0201inch_0603mm	0.33mm	General	High Q
CIH03U3N3BA	3.3nH	+/-0.1nH	0.25ohm	500mA	0201inch_0603mm	0.33mm	General	High Q
CIH03U3N6BA	3.6nH	+/-0.1nH	0.25ohm	450mA	0201inch_0603mm	0.33mm	General	High Q
CIH03U3N9BA	3.9nH	+/-0.1nH	0.25ohm	450mA	0201inch_0603mm	0.33mm	General	High Q
CIH03U4N3BA	4.3nH	+/-0.1nH	0.35ohm	400mA	0201inch_0603mm	0.33mm	General	High Q
CIH03U4N7BA	4.7nH	+/-0.1nH	0.35ohm	400mA	0201inch_0603mm	0.33mm	General	High Q
CIH05Q8N2JN	8.2nH	+/-5%	0.24ohm	500mA	0402inch_1005mm	0.55mm	General	High Q
CIH05T1N0SN	1nH	+/-0.3nH	0.12ohm	300mA	0402inch_1005mm	0.55mm	General	Normal Q
CIH05T1N2SN	1.2nH	+/-0.3nH	0.12ohm	300mA	0402inch_1005mm	0.55mm	General	Normal Q
CIH05T33NJN	33nH	+/-5%	1ohm	250mA	0402inch_1005mm	0.55mm	General	Normal Q
CIH05T47NJN	47nH	+/-5%	1.3ohm	200mA	0402inch_1005mm	0.55mm	General	Normal Q
CIH05T56NJN	56nH	+/-5%	1.4ohm	180mA	0402inch_1005mm	0.55mm	General	Normal Q
CIH05T68NJN	68nH	+/-5%	1.4ohm	180mA	0402inch_1005mm	0.55mm	General	Normal Q

CIH05T7N5JN	7.5nH	+/-5%	0.37ohm	300mA	0402inch_1005mm	0.55mm	General	Normal Q
CIH05T82NJN	82nH	+/-5%	1.6ohm	150mA	0402inch_1005mm	0.55mm	General	Normal Q
CIH10T10NJN	10nH	+/-5%	0.26ohm	600mA	0603inch_1608mm	0.95mm	General	Normal Q
CIH10T56NJN	56nH	+/-5%	0.75ohm	400mA	0603inch_1608mm	0.95mm	General	Normal Q
CIH10TR12JN	120nH	+/-5%	1.2ohm	300mA	0603inch_1608mm	0.95mm	General	Normal Q

Part name	Use for	Capacitance	Tolerance	Temp. Char.	Rated Voltage	Size code	Thickness Max	Feature
CL01Y105MR5NLN	General	1uF	+/-20%	X7S	4Vdc	0306inch_0816mm	0.55mm	Reverse(Low ESL)
CL02A102KP2NNN	General	1nF	+/-10%	X5R	10Vdc	01005inch_0402mm	0.22mm	Normal
CL02A102KQ2NNN	General	1nF	+/-10%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Normal
CL02A102MQLHNN	General	1nF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.11mm	Embedded
CL02A103KP2NNN	General	10nF	+/-10%	X5R	10Vdc	01005inch_0402mm	0.22mm	Normal
CL02A103KQ2NNN	General	10nF	+/-10%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Normal
CL02A104KQ2NNN	General	100nF	+/-10%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Normal
CL02A104MQ2NNN	General	100nF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Normal
CL02A104MR2NNN	General	100nF	+/-20%	X5R	4Vdc	01005inch_0402mm	0.22mm	Normal
CL02A222KQ2NNN	General	2.2nF	+/-10%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Normal
CL02A224MQ2NNN	General	220nF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.22mm	Normal
CL02A224MR2NNN	General	220nF	+/-20%	X5R	4Vdc	01005inch_0402mm	0.22mm	Normal
CL02A510MQLHNN	General	51pF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.11mm	Embedded
CL02A681MQLHNN	General	680pF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.11mm	Embedded
CL02A682MQLHNN	General	6.8nF	+/-20%	X5R	6.3Vdc	01005inch_0402mm	0.11mm	Embedded
CL02B101KP2NNN	General	100pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Normal
CL02B102KP2NNN	General	1nF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Normal
CL02B121KP2NNN	General	120pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Normal
CL02B221KP2NNN	General	220pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Normal
CL02B331KO2NNN	General	330pF	+/-10%	X7R	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02B331KP2NNN	General	330pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Normal
CL02B471KP2NNN	General	470pF	+/-10%	X7R	10Vdc	01005inch_0402mm	0.22mm	Normal
CL02C010BO2GNN	General	1pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C020BO2GNN	General	2pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C030BO2GNN	General	3pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C040BO2GNN	General	4pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C0R3BO2GNN	General	0.3pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C0R4BO2GNN	General	0.4pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C0R5BO2GNN	General	0.5pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C0R9BO2GNN	General	0.9pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C1R2BO2GNN	General	1.2pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C1R5BO2GNN	General	1.5pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C1R6BO2GNN	General	1.6pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C1R7BO2GNN	General	1.7pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C1R8BO2GNN	General	1.8pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C220GO2GNN	General	22pF	+/-2%	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C270JO2NNN	General	27pF	+/-5%	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C2R4BO2GNN	General	2.4pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C2R9BO2GNN	General	2.9pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C3R3CO2GNN	General	3.3pF	+/-0.25pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C5R6BO2GNN	General	5.6pF	+/-0.1pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL02C5R6CO2GNN	General	5.6pF	+/-0.25pF	C0G	16Vdc	01005inch_0402mm	0.22mm	Normal
CL03A103KA3NNN	General	10nF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03A103KP3NNN	General	10nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03A103KP3NNW	General	10nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03A103KQ3NNW	General	10nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104KA3NNN	General	100nF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104KL3NNN	General	100nF	+/-10%	X5R	35Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104KO3NNN	General	100nF	+/-10%	X5R	16Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104KP3NNN	General	100nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104KP3NNW	General	100nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104KP3ZNN	General	100nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Soft Termination(3mm)
CL03A104KQ3N3W	General	100nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104KQ3NNN	General	100nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104KQ3NNW	General	100nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104MA3NNN	General	100nF	+/-20%	X5R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104MO3NNN	General	100nF	+/-20%	X5R	16Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104MP3NNN	General	100nF	+/-20%	X5R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03A104MQ3NNN	General	100nF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A105KP3NSN	General	1uF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.35mm	Normal
CL03A105KQ3CSN	General	1uF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.35mm	Normal

CL03A105MP3NSN	General	1uF	+/-20%	X5R	10Vdc	0201inch_0603mm	0.35mm	Normal
CL03A105MP3ZSN	General	1uF	+/-20%	X5R	10Vdc	0201inch_0603mm	0.35mm	Soft Termination(3mm)
CL03A105MQ3CNN	General	1uF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A105MQ3CSN	General	1uF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.35mm	Normal
CL03A105MR3CSN	General	1uF	+/-20%	X5R	4Vdc	0201inch_0603mm	0.35mm	Normal
CL03A153KQ3NINN	General	15nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A223KA3NINN	General	22nF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03A223KQ3NINN	General	22nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A224KA3NRN	General	220nF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.39mm	Normal
CL03A224KP3NINN	General	220nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03A224KQ3NINN	General	220nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A224MQ3NINN	General	220nF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A225MP3CRN	General	2.2uF	+/-20%	X5R	10Vdc	0201inch_0603mm	0.39mm	Normal
CL03A225MQ3CRN	General	2.2uF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.39mm	Normal
CL03A225MQ3CSN	General	2.2uF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.35mm	Normal
CL03A225MQ3ISN	General	2.2uF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.35mm	Normal
CL03A305MQ37RN	General	3uF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.39mm	Normal
CL03A305MQ3CRN	General	3uF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.39mm	Normal
CL03A334KA3NRN	General	330nF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.39mm	Normal
CL03A405MR3CRN	General	4uF	+/-20%	X5R	4Vdc	0201inch_0603mm	0.39mm	Normal
CL03A472KA3NINN	General	4.7nF	+/-10%	X5R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03A472KP3NINN	General	4.7nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03A472KP3NINW	General	4.7nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03A473KP3NINN	General	47nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03A473KQ3NINN	General	47nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A474KP3NINN	General	470nF	+/-10%	X5R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03A474KQ3NINN	General	470nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A474MQ3NINN	General	470nF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A474MQ3NINW	General	470nF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03A475MQ5C65	General	4.7uF	+/-20%	X5R	6.3Vdc	0201inch_0603mm	0.55mm	Normal
CL03A683KQ3NINN	General	68nF	+/-10%	X5R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03B102JA3NINN	General	1nF	+/-5%	X7R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03B102KA3NINN	General	1nF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03B102KA3NINW	General	1nF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03B102KO3NINN	General	1nF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Normal
CL03B102KO3NINW	General	1nF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Normal
CL03B103KO3NINW	General	10nF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Normal
CL03B103KP3NINN	General	10nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03B103KP3NINW	General	10nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03B103KQ3NINN	General	10nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03B151KA3NINN	General	150pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03B151KO3NINN	General	150pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Normal
CL03B152KP3NINN	General	1.5nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03B221KA3NINN	General	220pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03B221KO3NINN	General	220pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Normal
CL03B271KO3NINN	General	270pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Normal
CL03B331KA3NINN	General	330pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03B332KP3NINN	General	3.3nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03B471KA3NINN	General	470pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03B471KO3NINN	General	470pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Normal
CL03B472KQ3NINN	General	4.7nF	+/-10%	X7R	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03B561KO3NINN	General	560pF	+/-10%	X7R	16Vdc	0201inch_0603mm	0.33mm	Normal
CL03B681KA3NINN	General	680pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03B681KA3NINW	General	680pF	+/-10%	X7R	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03B682KP3NINN	General	6.8nF	+/-10%	X7R	10Vdc	0201inch_0603mm	0.33mm	Normal
CL03C010BA3GNN	General	1pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C010BB3GNN	General	1pF	+/-0.1pF	C0G	50Vdc	0201inch_0603mm	0.33mm	Normal
CL03C010CA3GNN	General	1pF	+/-0.25pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C020BA3GNN	General	2pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C030BA3GNN	General	3pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C030CB3GNN	General	3pF	+/-0.25pF	C0G	50Vdc	0201inch_0603mm	0.33mm	Normal
CL03C050CA3GNN	General	5pF	+/-0.25pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C060BA3GNN	General	6pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C060DA3GNN	General	6pF	+/-0.5pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal

CL03C3R9BA3GNN	General	3.9pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C470JA3NNN	General	47pF	+/-5%	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C470JB3NNW	General	47pF	+/-5%	C0G	50Vdc	0201inch_0603mm	0.33mm	Normal
CL03C4R3BA3GNN	General	4.3pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C4R3CA3GNN	General	4.3pF	+/-0.25pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C4R7CA3GNN	General	4.7pF	+/-0.25pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C560JA3NNN	General	56pF	+/-5%	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C5R1BA3GNN	General	5.1pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C5R1CA3GNN	General	5.1pF	+/-0.25pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C5R6BA3GNN	General	5.6pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C5R6CA3GNN	General	5.6pF	+/-0.25pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C680JA3NNN	General	68pF	+/-5%	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C6R2BA3GNN	General	6.2pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C6R8BA3GNN	General	6.8pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C6R8CA3GNN	General	6.8pF	+/-0.25pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C7R5BA3GNN	General	7.5pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C820JA3NNN	General	82pF	+/-5%	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C8R2BA3GNN	General	8.2pF	+/-0.1pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C8R2CA3GNN	General	8.2pF	+/-0.25pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03C9R1CA3GNN	General	9.1pF	+/-0.25pF	C0G	25Vdc	0201inch_0603mm	0.33mm	Normal
CL03X104KQ3NNN	General	100nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03X104KQ3NNW	General	100nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL03X105MR3NRN	General	1uF	+/-20%	X6S	4Vdc	0201inch_0603mm	0.39mm	Normal
CL03X224KQ3NNN	General	220nF	+/-10%	X6S	6.3Vdc	0201inch_0603mm	0.33mm	Normal
CL05A104J05NNN	General	100nF	+/-5%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A104KA5NFN	General	100nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05A104KA5NNN	General	100nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05A104KA5NNW	General	100nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05A104KO5NNN	General	100nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A104KO5NNW	General	100nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A104KP5NNN	General	100nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05A104KP5NNW	General	100nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05A104KQ5NNN	General	100nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A104MO5NNN	General	100nF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A104MQ2HNN	General	100nF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.22mm	Normal
CL05A105JQ5NNN	General	1uF	+/-5%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A105KA5NFQ	General	1uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.6mm	Normal
CL05A105KA5NNN	General	1uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05A105KA5NQN	General	1uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.6mm	Normal
CL05A105KA5NQW	General	1uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.6mm	Normal
CL05A105KL5NRN	General	1uF	+/-10%	X5R	35Vdc	0402inch_1005mm	0.65mm	Normal
CL05A105KO5NFN	General	1uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A105KO5NNN	General	1uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A105KO5NNW	General	1uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A105KO5NQW	General	1uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.6mm	Normal
CL05A105KP5NFN	General	1uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05A105KP5NNW	General	1uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05A105KP5NQW	General	1uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.6mm	Normal
CL05A105KQ3LNN	General	1uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.33mm	Normal
CL05A105KQ5NNN	General	1uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A105KQ5NNW	General	1uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A105MO5NQW	General	1uF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.6mm	Normal
CL05A105MQ5NNN	General	1uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A105MQ5NNW	General	1uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A106MP5NRN	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.65mm	Normal
CL05A106MP5ZUN	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.7mm	Soft Termination(3mm)
CL05A106MP68UN	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.8mm	Normal
CL05A106MP6NUN	General	10uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.8mm	Normal
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)
CL05A106MQ5N3U	General	10uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	1mm	Normal
CL05A106MQ5NRN	General	10uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.65mm	Normal
CL05A106MQ5NUN	General	10uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.7mm	Normal
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	Normal
CL05A154KP5NNN	General	150nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05A156MP7N6J	General	15uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.75mm	Normal
CL05A156MQ586J	General	15uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.75mm	Normal
CL05A156MR6NWR	General	15uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.65mm	3T(Low ESL)
CL05A206MR5CRN	General	20uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.65mm	Normal
CL05A224KA5NNN	General	220nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05A224KO5NNN	General	220nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A224KO5NNW	General	220nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A224KP5NNN	General	220nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05A224KP5NNW	General	220nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05A224KQ5NNN	General	220nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A224KQ5NNW	General	220nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A224MP5NNN	General	220nF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05A224MQLHEC	General	220nF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.11mm	Embedded
CL05A225KA5NUN	General	2.2uF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.7mm	Normal
CL05A225KO5NQN	General	2.2uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.6mm	Normal
CL05A225KP5NNN	General	2.2uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05A225KP5NSN	General	2.2uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.57mm	Normal
CL05A225KP5ZSN	General	2.2uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.57mm	Soft Termination(3mm)
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	Normal
CL05A225KQ5NSN	General	2.2uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.57mm	Normal
CL05A225MA5JUN	General	2.2uF	+/-20%	X5R	25Vdc	0402inch_1005mm	0.55mm	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	Normal
CL05A225MO5NQN	General	2.2uF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.6mm	Normal
CL05A225MP5NNN	General	2.2uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05A225MP5NSN	General	2.2uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.57mm	Normal
CL05A225MQ3LRN	General	2.2uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.33mm	Normal
CL05A225MQ5NNN	General	2.2uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A225MQ5NNW	General	2.2uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A225MQ5NSN	General	2.2uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.57mm	Normal
CL05A225MQ5ZSN	General	2.2uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.57mm	Normal
CL05A225MR5NNN	General	2.2uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.55mm	Normal
CL05A225MR5NNW	General	2.2uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.55mm	Normal
CL05A226MQ5QUN	General	22uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.7mm	Normal
CL05A226MR5QUN	General	22uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.7mm	Normal
CL05A334KA5NNN	General	330nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05A334KQ5NNN	General	330nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A334MQ5NNN	General	330nF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A425KO5LUN	General	4.2uF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A435MR5NWN	General	4.3uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.5mm	3T(Low ESL)
CL05A474KA5NNN	General	470nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05A474KA5NNW	General	470nF	+/-10%	X5R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05A474KO5NNN	General	470nF	+/-10%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A474KP5NNN	General	470nF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05A474KQ5NNN	General	470nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A474KQ5NNW	General	470nF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05A475KP5ZRN	General	4.7uF	+/-10%	X5R	10Vdc	0402inch_1005mm	0.65mm	Soft Termination(3mm)
CL05A475KQ5NRR	General	4.7uF	+/-10%	X5R	6.3Vdc	0402inch_1005mm	0.65mm	Normal
CL05A475MO5LUN	General	4.7uF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05A475MO5NUN	General	4.7uF	+/-20%	X5R	16Vdc	0402inch_1005mm	0.7mm	Normal
CL05A475MP7NRB	General	4.7uF	+/-20%	X5R	10Vdc	0402inch_1005mm	0.8mm	T-HMC(Low Acoustic)
CL05A475MQ5NRR	General	4.7uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.65mm	Normal
CL05A475MQ5NRW	General	4.7uF	+/-20%	X5R	6.3Vdc	0402inch_1005mm	0.65mm	Normal
CL05A475MR5NQN	General	4.7uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.6mm	Normal
CL05A475MR5NRW	General	4.7uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.65mm	Normal
CL05A675MRBNWR	General	6.7uF	+/-20%	X5R	4Vdc	0402inch_1005mm	0.65mm	3T(Low ESL)
CL05B102JB5NNN	General	1nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B102JB5NNW	General	1nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B102KA5NNW	General	1nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B102KA5VPN	Automotive	1nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B102KB5NCN	General	1nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal

CL05B102KB5NFN	General	1nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B102KB5NNN	General	1nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B102KB5NNW	General	1nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B102KB5VPN	Automotive	1nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B102KC5VPN	Automotive	1nF	+/-10%	X7R	100Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B102KO5NNW	General	1nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B102KO5VPN	Automotive	1nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B103JA5NNW	General	10nF	+/-5%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103JO5NNN	General	10nF	+/-5%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103JO5NNW	General	10nF	+/-5%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103KA5NFN	General	10nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103KA5NNN	General	10nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103KA5NNW	General	10nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103KA5VPJ	Automotive	10nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Soft Termination(5mm)
CL05B103KA5VPN	Automotive	10nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B103KB5NFN	General	10nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103KB5NNN	General	10nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103KB5NNW	General	10nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103KB5VPJ	Automotive	10nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Soft Termination(5mm)
CL05B103KB5VPN	Automotive	10nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B103KO5NCN	General	10nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103KO5NFN	General	10nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103KO5NNN	General	10nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103KO5NNW	General	10nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B103KO5VPJ	Automotive	10nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Soft Termination(5mm)
CL05B103KO5VPN	Automotive	10nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B103MO5NNW	General	10nF	+/-20%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104JO5NNN	General	100nF	+/-5%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KA5NNN	General	100nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KA5NNW	General	100nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KB54PN	Automotive	100nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B104KB5NFN	General	100nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KB5NNN	General	100nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KB5NNW	General	100nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KO3LNN	General	100nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.33mm	Normal
CL05B104KO5NFN	General	100nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KO5NNN	General	100nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KO5NNW	General	100nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KO5VPJ	Automotive	100nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Soft Termination(5mm)
CL05B104KO5VPN	Automotive	100nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B104KP5NFN	General	100nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KP5NNN	General	100nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KP5NNW	General	100nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104KP5VPN	Automotive	100nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B104KQ5NNN	General	100nF	+/-10%	X7R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104MO5NNN	General	100nF	+/-20%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B104MP5NNN	General	100nF	+/-20%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B105KQ5QNW	General	1uF	+/-10%	X7R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05B122JB5NNN	General	1.2nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B152JB5NNN	General	1.5nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B152KA5NNN	General	1.5nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B152KA5VPN	Automotive	1.5nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B152KB5NNN	General	1.5nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B152KB5NNW	General	1.5nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B152KB5VPN	Automotive	1.5nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B152KO5VPN	Automotive	1.5nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B153KA5NNW	General	15nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B153KA5VPN	Automotive	15nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B153KB5NNN	General	15nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B153KB5VPN	Automotive	15nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B153KO5NNW	General	15nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B153KO5VPN	Automotive	15nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B181KB5NNN	General	180pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B182KB5NNN	General	1.8nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal

CL05B182KB5NNW	General	1.8nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B182KB5VPN	Automotive	1.8nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B183KA5NNN	General	18nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B221JB5NNN	General	220pF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B221KB5NNN	General	220pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B221KB5NNW	General	220pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B222JB5NNN	General	2.2nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B222KA5VPN	Automotive	2.2nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B222KB5NFN	General	2.2nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B222KB5NNN	General	2.2nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B222KB5NNW	General	2.2nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B222KB5VPN	Automotive	2.2nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B222KC5VPN	Automotive	2.2nF	+/-10%	X7R	100Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B222KO5VPN	Automotive	2.2nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B223JO5NNN	General	22nF	+/-5%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B223KA5NNN	General	22nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B223KA5NNW	General	22nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B223KA5VPN	Automotive	22nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B223KB5NNN	General	22nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B223KB5NNW	General	22nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B223KB5VPN	Automotive	22nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B223KO5NFN	General	22nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B223KO5NNN	General	22nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B223KO5NNW	General	22nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B223KO5VPN	Automotive	22nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B223KP5NNN	General	22nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B224KA5NNW	General	220nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B224KA5VPN	Automotive	220nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B224KO5NFN	General	220nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B224KO5NNN	General	220nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B224KO5NNW	General	220nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B224KP5NNN	General	220nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B224KP5NNW	General	220nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B224KP5VPN	Automotive	220nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B224KQ5NNW	General	220nF	+/-10%	X7R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05B271KB5NNW	General	270pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B272KB5NNN	General	2.7nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B272KB5NNW	General	2.7nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B273KO5NNN	General	27nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B273KP5NNN	General	27nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B273KP5NNW	General	27nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B301KB5NNN	General	300pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B331JB5NNN	General	330pF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B331KB5NNN	General	330pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B331KB5NNW	General	330pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B331KB5VPN	Automotive	330pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B332JA5NNN	General	3.3nF	+/-5%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B332JB5VPN	Automotive	3.3nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B332KA5VPN	Automotive	3.3nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B332KB5NFN	General	3.3nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B332KB5NNN	General	3.3nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B332KB5NNW	General	3.3nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B332KB5VPN	Automotive	3.3nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B332KO5VPN	Automotive	3.3nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B333JO5NNN	General	33nF	+/-5%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B333KA5NNW	General	33nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B333KA5VPN	Automotive	33nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B333KB5VPN	Automotive	33nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B333KO54PN	Automotive	33nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B333KO5NFN	General	33nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B333KO5NNN	General	33nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B333KO5NNW	General	33nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B333KO5VPN	Automotive	33nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B333KP5NNW	General	33nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal

CL05B333KP5VPN	Automotive	33nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B391KB5NNN	General	390pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B391KB5NNW	General	390pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B392KB5NNN	General	3.9nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B392KB5NNW	General	3.9nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B471KB5NFN	General	470pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B471KB5NNN	General	470pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B471KB5NNW	General	470pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B471KB5VPN	Automotive	470pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B472JB5NNN	General	4.7nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B472KA5NFN	General	4.7nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B472KA5NNN	General	4.7nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B472KA5VPN	Automotive	4.7nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B472KB5NFN	General	4.7nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B472KB5NNN	General	4.7nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B472KB5NNW	General	4.7nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B472KB5VPN	Automotive	4.7nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B472KO5VPN	Automotive	4.7nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B473JO5NNN	General	47nF	+/-5%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B473KA5NNN	General	47nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B473KA5NNW	General	47nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B473KA5VPN	Automotive	47nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B473KB5VPN	Automotive	47nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B473KO5NFN	General	47nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B473KO5NNN	General	47nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B473KO5NNW	General	47nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B473KO5VPN	Automotive	47nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B473KP5NNN	General	47nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B473KP5NNW	General	47nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B474KP5NNN	General	470nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B474KQ5NNN	General	470nF	+/-10%	X7R	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05B561JB5NNN	General	560pF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B561KA5NNN	General	560pF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B561KB5NNW	General	560pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B561KB5VPN	Automotive	560pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B562KA5NNN	General	5.6nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B562KA5NNW	General	5.6nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B562KB5NFN	General	5.6nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B562KB5NNN	General	5.6nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B681JB5NNN	General	680pF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B681KB5NNN	General	680pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B681KB5NNW	General	680pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B681KB5VPN	Automotive	680pF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B682JB5NNN	General	6.8nF	+/-5%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B682KA5NNN	General	6.8nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B682KA5NNW	General	6.8nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B682KA5VPN	Automotive	6.8nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B682KB5NNN	General	6.8nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B682KB5VPN	Automotive	6.8nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B682KO5VPN	Automotive	6.8nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B683KO5NNN	General	68nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B683KO5NNW	General	68nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B683KO5VPN	Automotive	68nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B683KP5NNN	General	68nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05B821KO5NNN	General	820pF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B822KA5NNN	General	8.2nF	+/-10%	X7R	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05B822KB5NNN	General	8.2nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B822KB5NNW	General	8.2nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05B822KB5VPN	Automotive	8.2nF	+/-10%	X7R	50Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B822KO5NNN	General	8.2nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B823KO5NNW	General	82nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05B823KO5VPN	Automotive	82nF	+/-10%	X7R	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05B823KP5NNN	General	82nF	+/-10%	X7R	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05C010BB5NCN	General	1pF	+/-0.1pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal

CL05C151JB5NNW	General	150pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C160JB5NCN	General	16pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C180FB5NNW	General	18pF	+/-1%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C180GB5NCN	General	18pF	+/-2%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C180JB51PN	Automotive	18pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C180JB5NCN	General	18pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C180JB5NFN	General	18pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C180JB5NNN	General	18pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C180JC51PN	Automotive	18pF	+/-5%	COG	100Vdc	0402inch_1005mm	0.55mm	Normal
CL05C181JA5NNN	General	180pF	+/-5%	COG	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05C181JB5NNN	General	180pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C181JB5NNW	General	180pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C1R2BB5NCN	General	1.2pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C1R2BB5NNN	General	1.2pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C1R2CB5NNN	General	1.2pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C1R3BB5NNN	General	1.3pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C1R3CB5NNW	General	1.3pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C1R5BB51PN	Automotive	1.5pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C1R5BB5NNN	General	1.5pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C1R5CB51PN	Automotive	1.5pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C1R5CB5NCN	General	1.5pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C1R8BB5NNN	General	1.8pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C200GB51PN	Automotive	20pF	+/-2%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C200GB5NNN	General	20pF	+/-2%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C200JB51PN	Automotive	20pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C200JB5NNW	General	20pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C201JB5NNN	General	200pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C220JB51PN	Automotive	22pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C220JB5NCN	General	22pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C220JB5NFN	General	22pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C220JB5NNN	General	22pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C220JB5NNW	General	22pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C220JC51PN	Automotive	22pF	+/-5%	COG	100Vdc	0402inch_1005mm	0.55mm	Normal
CL05C221JB51PN	Automotive	220pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C221JB5NFN	General	220pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C221JB5NNN	General	220pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C221JB5NNW	General	220pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C240JB5NNN	General	24pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C240JB5NNW	General	24pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C270JA5NNN	General	27pF	+/-5%	COG	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05C270JB51PN	Automotive	27pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C270JB5NNN	General	27pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C270JB5NNW	General	27pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C270JC51PN	Automotive	27pF	+/-5%	COG	100Vdc	0402inch_1005mm	0.55mm	Normal
CL05C271JB5NNN	General	270pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C271JB5NNW	General	270pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C2R2BB5NNN	General	2.2pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C2R2CB51PN	Automotive	2.2pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C2R2CB5NNW	General	2.2pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C2R2CC51PN	Automotive	2.2pF	+/-0.25pF	COG	100Vdc	0402inch_1005mm	0.55mm	Normal
CL05C2R4BB5NNN	General	2.4pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C2R4BB5NNW	General	2.4pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C2R4CB5NNN	General	2.4pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C2R5BB5NNN	General	2.5pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C2R5CB5NNN	General	2.5pF	+/-0.25pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C2R7BB5NNN	General	2.7pF	+/-0.1pF	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C300JB5NCN	General	30pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C330FB5NNN	General	33pF	+/-1%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C330JB51PN	Automotive	33pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C330JB5NCN	General	33pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C330JB5NFN	General	33pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C330JB5NNN	General	33pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C330JB5NNW	General	33pF	+/-5%	COG	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C330JC51PN	Automotive	33pF	+/-5%	COG	100Vdc	0402inch_1005mm	0.55mm	Normal

CL05C331JB5NNN	General	330pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C331JB5NNW	General	330pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C360JB5NNN	General	36pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C390JB51PN	Automotive	39pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C390JB5NNN	General	39pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C390JB5NNW	General	39pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C390JC51PN	Automotive	39pF	+/-5%	C0G	100Vdc	0402inch_1005mm	0.55mm	Normal
CL05C391JB5NNN	General	390pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C391JB5NNW	General	390pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C3R3BB5NNN	General	3.3pF	+/-0.1pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C3R3CB5NNN	General	3.3pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C3R6CB5NNN	General	3.6pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C3R9CB51PN	Automotive	3.9pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C3R9CB5NNN	General	3.9pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C430JB5NNN	General	43pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C470FB5NNN	General	47pF	+/-1%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C470FB5NNW	General	47pF	+/-1%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C470JB51PN	Automotive	47pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C470JB5NFN	General	47pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C470JB5NNN	General	47pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C470JB5NNW	General	47pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C470JC51PN	Automotive	47pF	+/-5%	C0G	100Vdc	0402inch_1005mm	0.55mm	Normal
CL05C471JB5NFN	General	470pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C471JB5NNN	General	470pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C471JB5NNW	General	470pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C4R3CB5NNW	General	4.3pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C4R7CB51PN	Automotive	4.7pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C4R7CB5NNN	General	4.7pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C4R7CB5NNW	General	4.7pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C4R7CC51PN	Automotive	4.7pF	+/-0.25pF	C0G	100Vdc	0402inch_1005mm	0.55mm	Normal
CL05C560FB5NNN	General	56pF	+/-1%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C560JB51PN	Automotive	56pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C560JB5NNN	General	56pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C560JB5NNW	General	56pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C560JC51PN	Automotive	56pF	+/-5%	C0G	100Vdc	0402inch_1005mm	0.55mm	Normal
CL05C561JB5NNW	General	560pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C5R1CB5NNN	General	5.1pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C5R6BB5NNN	General	5.6pF	+/-0.1pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C5R6CB5NNW	General	5.6pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C5R6DB5NNN	General	5.6pF	+/-0.5pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C620JB5NNN	General	62pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C680FB51PN	Automotive	68pF	+/-1%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C680JB51PN	Automotive	68pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C680JB5NNN	General	68pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C680JB5NNW	General	68pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C680JC51PN	Automotive	68pF	+/-5%	C0G	100Vdc	0402inch_1005mm	0.55mm	Normal
CL05C681JB5NNN	General	680pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C681JB5NNW	General	680pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C6R2CB5NNN	General	6.2pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C6R2DB5NNN	General	6.2pF	+/-0.5pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C6R8CB51PN	Automotive	6.8pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C6R8CB5NNN	General	6.8pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C6R8DB51PN	Automotive	6.8pF	+/-0.5pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C750JB5NNN	General	75pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C820JB51PN	Automotive	82pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C820JB5NNN	General	82pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C820JB5NNW	General	82pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C820JC51PN	Automotive	82pF	+/-5%	C0G	100Vdc	0402inch_1005mm	0.55mm	Normal
CL05C821JB5NFN	General	820pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C821JB5NNN	General	820pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C821JB5NNW	General	820pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C8R2BB51PN	Automotive	8.2pF	+/-0.1pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C8R2CB51PN	Automotive	8.2pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C8R2CB5NNN	General	8.2pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal

CL05C8R2CB5NNW	General	8.2pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05C910JB5NNN	General	91pF	+/-5%	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05CR75BB5NNN	General	0.75pF	+/-0.1pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05CR75CB5NNW	General	0.75pF	+/-0.25pF	C0G	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05F104ZO5NNN	General	100nF	-20/+80%	Y5V	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05F105ZQ5NNN	General	1uF	-20/+80%	Y5V	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05F153ZB5NNN	General	15nF	-20/+80%	Y5V	50Vdc	0402inch_1005mm	0.55mm	Normal
CL05F223ZA5NNN	General	22nF	-20/+80%	Y5V	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05F223ZO5NNN	General	22nF	-20/+80%	Y5V	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05F224ZO5NNN	General	220nF	-20/+80%	Y5V	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05F224ZP5NNN	General	220nF	-20/+80%	Y5V	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05F333ZA5NNN	General	33nF	-20/+80%	Y5V	25Vdc	0402inch_1005mm	0.55mm	Normal
CL05F334ZP5NNN	General	330nF	-20/+80%	Y5V	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05F473ZO5NNN	General	47nF	-20/+80%	Y5V	16Vdc	0402inch_1005mm	0.55mm	Normal
CL05F474ZP5NNN	General	470nF	-20/+80%	Y5V	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05X105KA5NQN	General	1uF	+/-10%	X6S	25Vdc	0402inch_1005mm	0.6mm	Normal
CL05X105KP5NNN	General	1uF	+/-10%	X6S	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05X105KP5NNW	General	1uF	+/-10%	X6S	10Vdc	0402inch_1005mm	0.55mm	Normal
CL05X105KQ5NFN	General	1uF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05X105KQ5NNN	General	1uF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05X105KQ5NNW	General	1uF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.55mm	Normal
CL05X105KQ5NQW	General	1uF	+/-10%	X6S	6.3Vdc	0402inch_1005mm	0.6mm	Normal
CL05X105MP3JQN	General	1uF	+/-20%	X6S	10Vdc	0402inch_1005mm	0.33mm	Normal
CL05X106MR5NUN	General	10uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.7mm	Normal
CL05X206MS6N6B	General	20uF	+/-20%	X6S	2.5Vdc	0402inch_1005mm	0.85mm	T-HMC(Low Acoustic)
CL05X225KP5QUW	General	2.2uF	+/-10%	X6S	10Vdc	0402inch_1005mm	0.7mm	Normal
CL05X225MQ5NSN	General	2.2uF	+/-20%	X6S	6.3Vdc	0402inch_1005mm	0.57mm	Normal
CL05X225MS5NSN	General	2.2uF	+/-20%	X6S	2.5Vdc	0402inch_1005mm	0.57mm	Normal
CL05X226MR6NUW	General	22uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.8mm	Normal
CL05X475MR5NUN	General	4.7uF	+/-20%	X6S	4Vdc	0402inch_1005mm	0.7mm	Normal
CL05Y105KP6VPN	Automotive	1uF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.7mm	Normal(Epoxy)
CL05Y105KPAVPN	Automotive	1uF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.67mm	Normal(Epoxy)
CL05Y105KQ6VPN	Automotive	1uF	+/-10%	X7S	6.3Vdc	0402inch_1005mm	0.7mm	Normal(Epoxy)
CL05Y224KO5VPN	Automotive	220nF	+/-10%	X7S	16Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05Y224KP5VPN	Automotive	220nF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05Y224KQ5VPN	Automotive	220nF	+/-10%	X7S	6.3Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL05Y474KP5VPN	Automotive	470nF	+/-10%	X7S	10Vdc	0402inch_1005mm	0.6mm	Normal(Epoxy)
CL05Y474KQ5VPN	Automotive	470nF	+/-10%	X7S	6.3Vdc	0402inch_1005mm	0.55mm	Normal(Epoxy)
CL10A104KA8NNN	General	100nF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105KA8NFN	General	1uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105KA8NNN	General	1uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105KA8NNW	General	1uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105KB8NNN	General	1uF	+/-10%	X5R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105KL8NNN	General	1uF	+/-10%	X5R	35Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105KO8NNN	General	1uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105KO8NNW	General	1uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105KP8NNN	General	1uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105KP8NNW	General	1uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105KQ8NNN	General	1uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105MB8NNN	General	1uF	+/-20%	X5R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10A105MO8NNN	General	1uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10A106KO8NQN	General	10uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.95mm	Normal
CL10A106KP8NFN	General	10uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A106KP8NNN	General	10uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A106KQ8NNN	General	10uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A106KQ8NNW	General	10uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A106MA8NRN	General	10uF	+/-20%	X5R	25Vdc	0603inch_1608mm	1mm	Normal
CL10A106MA8ZRN	General	10uF	+/-20%	X5R	25Vdc	0603inch_1608mm	1mm	Normal
CL10A106MAEURN	General	10uF	+/-20%	X5R	25Vdc	0603inch_1608mm	1.2mm	ANSC(Low Acoustic)
CL10A106MO8NQN	General	10uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.95mm	Normal
CL10A106MOAFZN	General	10uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.65mm	Normal
CL10A106MP8NFN	General	10uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A106MP8NFS	General	10uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.95mm	Normal
CL10A106MP8NNN	General	10uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal

CL10A106MPNNHB	General	10uF	+/-20%	X5R	10Vdc	0603inch_1608mm	1mm	T-HMC(Low Acoustic)
CL10A106MQ8NNN	General	10uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A106MQ8NNW	General	10uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A106MQ8ZQN	General	10uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.95mm	Soft Termination(3mm)
CL10A106MR8NNW	General	10uF	+/-20%	X5R	4Vdc	0603inch_1608mm	0.9mm	Normal
CL10A224KA8NNW	General	220nF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10A224KB8NNN	General	220nF	+/-10%	X5R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10A224KP8NNN	General	220nF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KA5LNN	General	2.2uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.5mm	Normal
CL10A225KA8NNN	General	2.2uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KA8NNW	General	2.2uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KB8NNN	General	2.2uF	+/-10%	X5R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KL8NNN	General	2.2uF	+/-10%	X5R	35Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KO5LNN	General	2.2uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.5mm	Normal
CL10A225KO8N3N	General	2.2uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KO8NFN	General	2.2uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KO8NNN	General	2.2uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KO8NNW	General	2.2uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KP5LNN	General	2.2uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.5mm	Normal
CL10A225KP8NNN	General	2.2uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KP8NNW	General	2.2uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KQ5LNN	General	2.2uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.5mm	Normal
CL10A225KQ8N3N	General	2.2uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KQ8NNN	General	2.2uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225KQ8NNW	General	2.2uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A225MP8NNN	General	2.2uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A226KQ8NRRN	General	22uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	1mm	Normal
CL10A226MO79ZN	General	22uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.8mm	Normal
CL10A226MO7FZN	General	22uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.8mm	Normal
CL10A226MO7JZN	General	22uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.8mm	Normal
CL10A226MP7LUN	General	22uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.8mm	Normal
CL10A226MP7ZZB	General	22uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.8mm	Normal
CL10A226MP8NRRN	General	22uF	+/-20%	X5R	10Vdc	0603inch_1608mm	1mm	Normal
CL10A226MP8NUN	General	22uF	+/-20%	X5R	10Vdc	0603inch_1608mm	1mm	Normal
CL10A226MP8ZUN	General	22uF	+/-20%	X5R	10Vdc	0603inch_1608mm	1mm	Normal
CL10A226MP9NZB	General	22uF	+/-20%	X5R	10Vdc	0603inch_1608mm	1mm	T-HMC(Low Acoustic)
CL10A226MPCNUB	General	22uF	+/-20%	X5R	10Vdc	0603inch_1608mm	0.95mm	T-HMC(Low Acoustic)
CL10A226MPMNUB	General	22uF	+/-20%	X5R	10Vdc	0603inch_1608mm	1.25mm	T-HMC(Low Acoustic)
CL10A226MQ7LUN	General	22uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.8mm	Normal
CL10A226MQ7NRRN	General	22uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A226MQ8NFR	General	22uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	1mm	Normal
CL10A226MQ8NRRN	General	22uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	1mm	Normal
CL10A226MQ8NUN	General	22uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	1mm	Normal
CL10A226MQCNRB	General	22uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.95mm	T-HMC(Low Acoustic)
CL10A226MQCNUB	General	22uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.95mm	T-HMC(Low Acoustic)
CL10A226MQMNUB	General	22uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	1.25mm	T-HMC(Low Acoustic)
CL10A226MR8NQN	General	22uF	+/-20%	X5R	4Vdc	0603inch_1608mm	0.95mm	Normal
CL10A226MR8NQW	General	22uF	+/-20%	X5R	4Vdc	0603inch_1608mm	0.95mm	Normal
CL10A226MR8NUW	General	22uF	+/-20%	X5R	4Vdc	0603inch_1608mm	1mm	Normal
CL10A335KP8NFN	General	3.3uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A335KP8NNN	General	3.3uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A474KA8NNN	General	470nF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10A474KA8NNW	General	470nF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10A474KB8NNN	General	470nF	+/-10%	X5R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10A474KO8NNN	General	470nF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10A474KP8NNW	General	470nF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A475KA8NQN	General	4.7uF	+/-10%	X5R	25Vdc	0603inch_1608mm	0.95mm	Normal
CL10A475KL8NRRN	General	4.7uF	+/-10%	X5R	35Vdc	0603inch_1608mm	1mm	Normal
CL10A475KLAFZN	General	4.7uF	+/-10%	X5R	35Vdc	0603inch_1608mm	0.65mm	Normal
CL10A475KO8NFN	General	4.7uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10A475KO8NNN	General	4.7uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10A475KO8NQN	General	4.7uF	+/-10%	X5R	16Vdc	0603inch_1608mm	0.95mm	Normal
CL10A475KP5LNN	General	4.7uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.5mm	Normal
CL10A475KP8NFN	General	4.7uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal

CL10A475KP8NINN	General	4.7uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A475KP8NNW	General	4.7uF	+/-10%	X5R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10A475KQ5LNN	General	4.7uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.5mm	Normal
CL10A475KQ8NFN	General	4.7uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A475KQ8NINN	General	4.7uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A475KQ8NNW	General	4.7uF	+/-10%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A475MA8NQN	General	4.7uF	+/-20%	X5R	25Vdc	0603inch_1608mm	0.95mm	Normal
CL10A475MO8NINN	General	4.7uF	+/-20%	X5R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10A475MQ8NINN	General	4.7uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A475MQ8NNW	General	4.7uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10A475MQ8NQW	General	4.7uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.95mm	Normal
CL10A476MQ7LZN	General	47uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	0.8mm	Normal
CL10A476MQ8QRN	General	47uF	+/-20%	X5R	6.3Vdc	0603inch_1608mm	1mm	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	Normal
CL10A476MR8NRW	General	47uF	+/-20%	X5R	4Vdc	0603inch_1608mm	1mm	Normal
CL10A476MR8NZN	General	47uF	+/-20%	X5R	4Vdc	0603inch_1608mm	1.1mm	Normal
CL10B102JB8NFN	General	1nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B102JB8WPN	Automotive	1nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B102KA8WPN	Automotive	1nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B102KB8NCN	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B102KB8NFN	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B102KB8NINN	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B102KB8NNW	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B102KB8SFN	General	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B102KB8WPJ	Automotive	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B102KB8WPN	Automotive	1nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B102KC84PE	Automotive	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B102KC8NFN	General	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10B102KC8NINN	General	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10B102KC8NNW	General	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10B102KC8WPJ	Automotive	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B102KC8WPN	Automotive	1nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B103JB8NFN	General	10nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B103JB8NNW	General	10nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B103KA8NFN	General	10nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B103KA8NINN	General	10nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B103KA8WPN	Automotive	10nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B103KB8NFN	General	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B103KB8NINN	General	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B103KB8NNW	General	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B103KB8WPJ	Automotive	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B103KB8WPN	Automotive	10nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B103KC84PE	Automotive	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B103KC8NINN	General	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10B103KC8NNW	General	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10B103KC8WPJ	Automotive	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B103KC8WPN	Automotive	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B103KC8XPJ	Automotive	10nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Fail Safe/Soft Termination(5mm)
CL10B103KO8NINN	General	10nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B103MB8NCN	General	10nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B103MB8NINN	General	10nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104JA8NINN	General	100nF	+/-5%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104JB8NINN	General	100nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104JB8NNW	General	100nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KA8NFN	General	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KA8NINN	General	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KA8NNW	General	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KA8VPJ	Automotive	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B104KA8VPN	Automotive	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B104KA8WPN	Automotive	100nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B104KB8NFN	General	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KB8NINN	General	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KB8NNW	General	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal

CL10B104KB8SFN	General	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KB8VPJ	Automotive	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B104KB8WPN	Automotive	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B104KB8ZW6	General	100nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(3mm)
CL10B104KC8N3W	General	100nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KC8NNN	General	100nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KC8VPJ	Automotive	100nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B104KC8VPN	Automotive	100nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B104KO8NFN	General	100nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KO8NNN	General	100nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KO8NNW	General	100nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104KO8WPN	Automotive	100nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B104MA8NNW	General	100nF	+/-20%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104MB8NFN	General	100nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B104MB8NNN	General	100nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KA8NFN	General	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KA8NNN	General	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KA8NNW	General	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KA8VPJ	Automotive	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B105KA8VPN	Automotive	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B105KA8Z4J	General	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination(3mm)
CL10B105KA8ZFN	General	1uF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KB8NQN	General	1uF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.95mm	Normal
CL10B105KO8NFN	General	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KO8NNN	General	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KO8NNW	General	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KO8VPN	Automotive	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B105KO8ZFN	General	1uF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KP8NFN	General	1uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KP8NNN	General	1uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KP8NNW	General	1uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KP8VPN	Automotive	1uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B105KQ8NNN	General	1uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10B105KQ8VPJ	Automotive	1uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B105KQ8VPN	Automotive	1uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B106MQ8NFR	General	10uF	+/-20%	X7R	6.3Vdc	0603inch_1608mm	1mm	Normal
CL10B106MQ8NRN	General	10uF	+/-20%	X7R	6.3Vdc	0603inch_1608mm	1mm	Normal
CL10B121KB8NNN	General	120pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B122KB8NFN	General	1.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B122KB8NNN	General	1.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B123KB8NNN	General	12nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B151KB8NNN	General	150pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B152KA8WPN	Automotive	1.5nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B152KB8NFN	General	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B152KB8NNN	General	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B152KB8NNW	General	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B152KB8WPN	Automotive	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B152KB8WPN	Automotive	1.5nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B152KC84PE	Automotive	1.5nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B152KC8NNN	General	1.5nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10B152KC8WPN	Automotive	1.5nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B153KA8WPN	Automotive	15nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B153KB8NFN	General	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B153KB8NNN	General	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B153KB8WPN	Automotive	15nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B153KC8WPN	Automotive	15nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B153KO8NNN	General	15nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B154KA8NFN	General	150nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B154KA8VPN	Automotive	150nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B154KB8VPN	Automotive	150nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B154KO8NFN	General	150nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B154KO8NNN	General	150nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B154KO8NNW	General	150nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B154KO8VPN	Automotive	150nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)

CL10B182KB8NFN	General	1.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B182KB8WPN	Automotive	1.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B183JB8NNN	General	18nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B201KB8NNN	General	200pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B202KB8NNN	General	2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B203KB8NNN	General	20nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B221JB8NNN	General	220pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B221KB8NFN	General	220pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B221KB8NPN	General	220pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B221KB8WPN	Automotive	220pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B221KC8WPN	Automotive	220pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B222JB8NNW	General	2.2nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B222KA8WPN	Automotive	2.2nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B222KB8NFN	General	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B222KB8NPN	General	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B222KB8NNW	General	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B222KB8SFN	General	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B222KB8WPN	Automotive	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B222KB8WPN	Automotive	2.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B222KC84PE	Automotive	2.2nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B222KC8WPN	Automotive	2.2nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B222KA8WPN	Automotive	2.2nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B223JB8NFN	General	22nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B223KA8NFN	General	22nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B223KA8WPN	Automotive	22nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B223KB8NFN	General	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B223KB8NPN	General	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B223KB8NNW	General	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B223KB8SFN	General	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B223KB8VPJ	Automotive	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B223KB8WPN	Automotive	22nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B223KC8VPJ	Automotive	22nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B223KC8WPN	Automotive	22nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B223KC8XPJ	Automotive	22nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Fail Safe/Soft Termination(5mm)
CL10B223KO8NPN	General	22nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224JO8NPN	General	220nF	+/-5%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224JO8SFN	General	220nF	+/-5%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224JP8NPN	General	220nF	+/-5%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KA8NFN	General	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KA8NPN	General	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KA8SFN	General	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KA8VPN	Automotive	220nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B224KB8NFN	General	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KB8NPN	General	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KB8NNW	General	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KB8SFN	General	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KB8VPJ	Automotive	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B224KB8VPN	Automotive	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B224KB8Z4J	General	220nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(3mm)
CL10B224KO8NFN	General	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KO8NPN	General	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KO8NNW	General	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KO8SFN	General	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KO8VPN	Automotive	220nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B224KP8NFN	General	220nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KP8NNW	General	220nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10B224KP8VPN	Automotive	220nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B225KP8NFN	General	2.2uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10B225KP8NPN	General	2.2uF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10B225KQ8NFN	General	2.2uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10B225KQ8NPN	General	2.2uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10B271KC8WPN	Automotive	270pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B272JB8NPN	General	2.7nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B272KB8NFN	General	2.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal

CL10B272KB8NNN	General	2.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B273KA8NNN	General	27nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B273KB8NNN	General	27nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B273KB8NNW	General	27nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B273KO8NNN	General	27nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B274KO8WPN	Automotive	270nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B301KB8NNN	General	300pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B331JB8NNN	General	330pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B331KB8NFN	General	330pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B331KB8NNN	General	330pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B331KC8WPN	Automotive	330pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B332KA8WPN	Automotive	3.3nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B332KB8NFN	General	3.3nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B332KB8NNN	General	3.3nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B332KB8NNW	General	3.3nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B332KB8WPN	Automotive	3.3nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B332KC84PE	Automotive	3.3nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B332KC8NNN	General	3.3nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10B332KC8WPN	Automotive	3.3nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B332MB8NNN	General	3.3nF	+/-20%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B333KA85PN	Automotive	33nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B333KB8NFN	General	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B333KB8NNN	General	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B333KB8VPJ	Automotive	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B333KB8WPN	Automotive	33nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B333KO8NFN	General	33nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B334KA8VFN	Automotive	330nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B334KB8Z4J	General	330nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(3mm)
CL10B334KO8NFN	General	330nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B334KO8NNN	General	330nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B334KO8VFN	Automotive	330nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B334KP8NNN	General	330nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10B391KB8NNN	General	390pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B392KB8NFN	General	3.9nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B392KB8NNN	General	3.9nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B393KA8NNW	General	39nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B393KB8NNN	General	39nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B393KO8NNN	General	39nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B471JB8NNN	General	470pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B471KB8NFN	General	470pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B471KB8NNN	General	470pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B471KB8WPN	Automotive	470pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B471KC8WPN	Automotive	470pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B472JB8WPN	Automotive	4.7nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B472KA8NNN	General	4.7nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B472KA8WPN	Automotive	4.7nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B472KB8NFN	General	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B472KB8NNN	General	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B472KB8NNW	General	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B472KB8SFN	General	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B472KB8WPJ	Automotive	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B472KB8WPN	Automotive	4.7nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B472KC84PE	Automotive	4.7nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B472KC8NNN	General	4.7nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10B472KC8WPJ	Automotive	4.7nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B472KC8WPN	Automotive	4.7nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B473JB8NNN	General	47nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B473JO8NNN	General	47nF	+/-5%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B473KA85PN	Automotive	47nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B473KA8NFN	General	47nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B473KA8NNW	General	47nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B473KA8VPJ	Automotive	47nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B473KB8NFN	General	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B473KB8NNN	General	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal

CL10B473KB8NNW	General	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B473KB8SFN	General	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B473KB8VPJ	Automotive	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B473KB8WPN	Automotive	47nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B473KC8VPJ	Automotive	47nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B473KC8WPN	Automotive	47nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B473KO8NFN	General	47nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B473KO8NNN	General	47nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B473KO8VPJ	Automotive	47nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B474KA8NFN	General	470nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B474KA8NNN	General	470nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B474KA8VPN	Automotive	470nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B474KB8Z4J	General	470nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(3mm)
CL10B474KO8NFN	General	470nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B474KO8NNN	General	470nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B474KO8NNW	General	470nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B474KO8VPN	Automotive	470nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B474KP8NNN	General	470nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10B474KP8VPN	Automotive	470nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B474KQ8NNN	General	470nF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10B475KQ8NFK	General	4.7uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.95mm	Normal
CL10B475KQ8NQN	General	4.7uF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.95mm	Normal
CL10B475MQ8NQN	General	4.7uF	+/-20%	X7R	6.3Vdc	0603inch_1608mm	0.95mm	Normal
CL10B511KB8NNN	General	510pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B561JB8NNN	General	560pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B561KC8WPN	Automotive	560pF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B562JB8NNN	General	5.6nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B562KB8NFN	General	5.6nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B562KB8NNN	General	5.6nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B563KA8NNN	General	56nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B563KB8SFN	General	56nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B563KO8NNN	General	56nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B681JB8NNN	General	680pF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B681KB8NFN	General	680pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B681KB8NNW	General	680pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B682JB8NNN	General	6.8nF	+/-5%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B682KA8WPN	Automotive	6.8nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B682KB8NFN	General	6.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B682KB8NNN	General	6.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B682KB8NNW	General	6.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B682KB8WPN	Automotive	6.8nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B682KC84PE	Automotive	6.8nF	+/-10%	X7R	100Vdc	0603inch_1608mm	1mm	ESD Protection
CL10B682KC8WPN	Automotive	6.8nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B683KA8NNN	General	68nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10B683KB8NFN	General	68nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B683KB8NNN	General	68nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B683KB8VPJ	Automotive	68nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Soft Termination(5mm)
CL10B683KB8WPN	Automotive	68nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B683KC8WPN	Automotive	68nF	+/-10%	X7R	100Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B683KO8WPN	Automotive	68nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B684KA8VPN	Automotive	680nF	+/-10%	X7R	25Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B684KO8NFN	General	680nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10B684KO8VPN	Automotive	680nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B684KP8VPN	Automotive	680nF	+/-10%	X7R	10Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B684KQ8NNN	General	680nF	+/-10%	X7R	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10B821KB8NFN	General	820pF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B822KB8NFN	General	8.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B822KB8WPN	Automotive	8.2nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10B823KB8NFN	General	82nF	+/-10%	X7R	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10B823KO8NNN	General	82nF	+/-10%	X7R	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10C010BB8NNN	General	1pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C010CB8NNW	General	1pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C020CB81PN	Automotive	2pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C020CB8NNN	General	2pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal

CL10C030CB81PN	Automotive	3pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C040BB8NNN	General	4pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C040CB8NNN	General	4pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C050BB8NNN	General	5pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C050BB8NNW	General	5pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C050CB81PN	Automotive	5pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C050CB8NFN	General	5pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C050DB8NNN	General	5pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C060CB81PN	Automotive	6pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C060DB81PN	Automotive	6pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C060DB8NNN	General	6pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C070BB8NNN	General	7pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C070CB8NNN	General	7pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C070DB8NNN	General	7pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C080DB81PN	Automotive	8pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C090DB81PN	Automotive	9pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C0R3BB8NNN	General	0.3pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C0R5CB8NNN	General	0.5pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C0R8BB8NNN	General	0.8pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100BB8NNN	General	10pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100CB81PN	Automotive	10pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100CB8NNN	General	10pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100CB8NNW	General	10pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100DB81PN	Automotive	10pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100FB8NNN	General	10pF	+/-1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100JB81PN	Automotive	10pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100JB8NCN	General	10pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100JB8NFN	General	10pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100JB8NNN	General	10pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100JB8NNW	General	10pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100JC81PN	Automotive	10pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100JC8NNN	General	10pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100JC8NNW	General	10pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C100KB8NNN	General	10pF	+/-10%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C101FB81PN	Automotive	100pF	+/-1%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C101GB8NNN	General	100pF	+/-2%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C101JB81PN	Automotive	100pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C101JB8NCN	General	100pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C101JB8NFN	General	100pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C101JB8NNN	General	100pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C101JB8NNW	General	100pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C101JC81PN	Automotive	100pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C101JC8NNN	General	100pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C101JC8NNW	General	100pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C102FB8NNN	General	1nF	+/-1%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C102JA8NFN	General	1nF	+/-5%	C0G	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10C102JA8NNN	General	1nF	+/-5%	C0G	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10C102JB81PN	Automotive	1nF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C102JB8NFN	General	1nF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C102JB8NNN	General	1nF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C102JB8NNW	General	1nF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C102JC8NNN	General	1nF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C110JB8NNN	General	11pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C111JB8NNN	General	110pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C120JB81PN	Automotive	12pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C120JB8NFN	General	12pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C120JB8NNN	General	12pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C120JB8NNW	General	12pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C120JC81PN	Automotive	12pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C120JC8NNN	General	12pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C121FB8NNN	General	120pF	+/-1%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C121JB81PN	Automotive	120pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C121JB8NCN	General	120pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C121JB8NFN	General	120pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal

CL10C121JB8NNN	General	120pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C121JB8NNW	General	120pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C121JC81PN	Automotive	120pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C122JB8NNN	General	1.2nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C122JB8NNW	General	1.2nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C130JB8NNN	General	13pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C140JB8NNN	General	14pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C150FB8NNN	General	15pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C150FB8NNW	General	15pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C150JB81PN	Automotive	15pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C150JB8NCN	General	15pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C150JB8NFN	General	15pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C150JB8NNN	General	15pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C150JB8NNW	General	15pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C150JC81PN	Automotive	15pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C150KB8NNN	General	15pF	+/-10%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C151FB8NNN	General	150pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C151GB8NNN	General	150pF	+/-2%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C151JB81PN	Automotive	150pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C151JB8NCN	General	150pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C151JB8NFN	General	150pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C151JB8NNN	General	150pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C151JC81PN	Automotive	150pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C151JC8NNW	General	150pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C152GA8NNW	General	1.5nF	+/-2%	COG	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10C152JB8NFN	General	1.5nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C152JB8NNN	General	1.5nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C152JB8NNW	General	1.5nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C161JB8NNN	General	160pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C180JB81PN	Automotive	18pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C180JB8NFN	General	18pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C180JB8NNN	General	18pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C180JB8NNW	General	18pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C180JC81PN	Automotive	18pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C181FB8NNN	General	180pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C181JB81PN	Automotive	180pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C181JB8NFN	General	180pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C181JB8NNN	General	180pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C181JC81PN	Automotive	180pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C182JB8NFN	General	1.8nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C182JB8NNN	General	1.8nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C1R8BB81PN	Automotive	1.8pF	+/-0.1pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C1R8BB8NNN	General	1.8pF	+/-0.1pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C1R8CB81PN	Automotive	1.8pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C1R8CB8NNW	General	1.8pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C200JB81PN	Automotive	20pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C200JB8NCN	General	20pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C200JB8NFN	General	20pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C200JB8NNN	General	20pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C200JC81PN	Automotive	20pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C201JB8NNN	General	200pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C201JB8NNW	General	200pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C220FB8NNW	General	22pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C220GB8NNW	General	22pF	+/-2%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C220JB81PN	Automotive	22pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C220JB8NFN	General	22pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C220JB8NNN	General	22pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C220JB8NNW	General	22pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C220JC81PN	Automotive	22pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C221FB8NNN	General	220pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C221GB8NNN	General	220pF	+/-2%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C221JB81PN	Automotive	220pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C221JB8NCN	General	220pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C221JB8NFN	General	220pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal

CL10C221JB8NNN	General	220pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C221JB8NNW	General	220pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C221JC81PN	Automotive	220pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C221JC8NNW	General	220pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C221KB8NNN	General	220pF	+/-10%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C221KC8NNN	General	220pF	+/-10%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C221KD8NNN	General	220pF	+/-10%	COG	200Vdc	0603inch_1608mm	0.9mm	Normal
CL10C222JB8NFN	General	2.2nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C222JB8NNN	General	2.2nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C222JB8NNW	General	2.2nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C240JB8NCN	General	24pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C241JB8NNN	General	240pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C250JB8NNN	General	25pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C270FB8NNN	General	27pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C270GB8NNN	General	27pF	+/-2%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C270JB81PN	Automotive	27pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C270JB8NFN	General	27pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C270JB8NNN	General	27pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C270JB8NNW	General	27pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C270JC81PN	Automotive	27pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C271GB8NNN	General	270pF	+/-2%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C271JB81PN	Automotive	270pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C271JB8NNN	General	270pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C271JC8NNW	General	270pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C272JB8NNN	General	2.7nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C2R2BB8NNW	General	2.2pF	+/-0.1pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C2R2CB8NNN	General	2.2pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C2R2CB8NNW	General	2.2pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C2R4BB8NNN	General	2.4pF	+/-0.1pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C2R4CB8NNN	General	2.4pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C2R7CB81PN	Automotive	2.7pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C300FB8NNN	General	30pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C300JB8NCN	General	30pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C330FB8NNN	General	33pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C330GB8NNN	General	33pF	+/-2%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C330JB81PN	Automotive	33pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C330JB8NFN	General	33pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C330JB8NNN	General	33pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C330JB8NNW	General	33pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C330JC81PN	Automotive	33pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C330JC8NNW	General	33pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C330KB8NNN	General	33pF	+/-10%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C331FB8NNN	General	330pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C331GB8NNN	General	330pF	+/-2%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C331JB81PN	Automotive	330pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C331JB8NFN	General	330pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C331JB8NNN	General	330pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C331JB8NNW	General	330pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C331JC8NNN	General	330pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C331JC8NNW	General	330pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C332JA8NNN	General	3.3nF	+/-5%	COG	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10C332JB8NFN	General	3.3nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C332JB8NNN	General	3.3nF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C361JB8NNN	General	360pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C390FB81PN	Automotive	39pF	+/-1%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C390GB8NNN	General	39pF	+/-2%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C390JB81PN	Automotive	39pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C390JB8NCN	General	39pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C390JB8NNW	General	39pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C390JC81PN	Automotive	39pF	+/-5%	COG	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C391JB81PN	Automotive	390pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C391JB8NFN	General	390pF	+/-5%	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C3R3CB81PN	Automotive	3.3pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C3R3CB8NNW	General	3.3pF	+/-0.25pF	COG	50Vdc	0603inch_1608mm	0.9mm	Normal

CL10C3R5CB8N>NN	General	3.5pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C3R6BB8N>NN	General	3.6pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C3R6CB8N>NN	General	3.6pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C3R9BB8N>NNW	General	3.9pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C3R9CB8N>NNW	General	3.9pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C430JB8N>NN	General	43pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C431JB8N>NN	General	430pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C470FB81PN	Automotive	47pF	+/-1%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C470FB8N>NN	General	47pF	+/-1%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C470GB8N>NN	General	47pF	+/-2%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C470JB81PN	Automotive	47pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C470JB8NFN	General	47pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C470JB8N>NN	General	47pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C470JB8N>NNW	General	47pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C470JC81PN	Automotive	47pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C470JC8N>NN	General	47pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C470KB8N>NNW	General	47pF	+/-10%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C471JB81PN	Automotive	470pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C471JB8NCN	General	470pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C471JB8NFN	General	470pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C471JB8N>NN	General	470pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C471JB8N>NNW	General	470pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C471JC8NFN	General	470pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C471JC8N>NN	General	470pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C471JE8N>NN	General	470pF	+/-5%	C0G	250Vdc	0603inch_1608mm	0.9mm	Normal
CL10C472JB8N>NN	General	4.7nF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C4R3BB8N>NN	General	4.3pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C4R7BB8N>NN	General	4.7pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C4R7BB8N>NNW	General	4.7pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C4R7CB8N>NNW	General	4.7pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C510JB8N>NN	General	51pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C511JB8N>NN	General	510pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C560FB8N>NN	General	56pF	+/-1%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C560JB81PN	Automotive	56pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C560JB8NFN	General	56pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C560JB8N>NN	General	56pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C560JB8N>NNW	General	56pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C560JC81PN	Automotive	56pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C561JB81PN	Automotive	560pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C561JB8NFN	General	560pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C561JB8N>NN	General	560pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C562JB8N>NN	General	5.6nF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C5R1CB8N>NN	General	5.1pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C5R6BB8N>NN	General	5.6pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C5R6CB81PN	Automotive	5.6pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C5R6CB8N>NNW	General	5.6pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C5R6CC81PN	Automotive	5.6pF	+/-0.25pF	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C5R6DB81PN	Automotive	5.6pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C5R6DB8N>NN	General	5.6pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C620JB8N>NN	General	62pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C680GB8N>NN	General	68pF	+/-2%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C680JB81PN	Automotive	68pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C680JB8NFN	General	68pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C680JB8N>NN	General	68pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C680JB8N>NNW	General	68pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C680JC8N>NN	General	68pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C681FB8N>NN	General	680pF	+/-1%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C681JA8N>NN	General	680pF	+/-5%	C0G	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10C681JA8N>NNW	General	680pF	+/-5%	C0G	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10C681JB81PN	Automotive	680pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C681JB8NFN	General	680pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C681JB8N>NN	General	680pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C6R2CB8N>NN	General	6.2pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C6R2CB8N>NNW	General	6.2pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal

CL10C6R2DB8N	General	6.2pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C6R8CB8N	General	6.8pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C6R8CB8N	General	6.8pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C6R8DB8N	General	6.8pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C751JB8N	General	750pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C7R5B8N	General	7.5pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C7R5CB8N	General	7.5pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C7R5DB8N	General	7.5pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C820GB8N	General	82pF	+/-2%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C820JB81P	Automotive	82pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C820JB8NF	General	82pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C820JB8N	General	82pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C820JC81P	Automotive	82pF	+/-5%	C0G	100Vdc	0603inch_1608mm	0.9mm	Normal
CL10C821JB81P	Automotive	820pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C821JB8NF	General	820pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C8R2CB81P	Automotive	8.2pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C8R2CB8N	General	8.2pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C8R2DB8N	General	8.2pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C910JB8N	General	91pF	+/-5%	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C9R1CB8N	General	9.1pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10C9R1DB8N	General	9.1pF	+/-0.5pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10CR56BB8N	General	0.56pF	+/-0.1pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10CR75CB8N	General	0.75pF	+/-0.25pF	C0G	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10E224KA84P	Automotive	220nF	+/-10%	X8L	25Vdc	0603inch_1608mm	1mm	Normal(Epoxy)
CL10F103ZB8N	General	10nF	-20/+80%	Y5V	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10F104ZA8NF	General	100nF	-20/+80%	Y5V	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10F104ZA8N	General	100nF	-20/+80%	Y5V	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10F104ZB8N	General	100nF	-20/+80%	Y5V	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10F104ZO8N	General	100nF	-20/+80%	Y5V	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10F154ZA8N	General	150nF	-20/+80%	Y5V	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10F223ZB8N	General	22nF	-20/+80%	Y5V	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10F225ZP8N	General	2.2uF	-20/+80%	Y5V	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10F225ZQ8N	General	2.2uF	-20/+80%	Y5V	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10F333ZB8N	General	33nF	-20/+80%	Y5V	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10F334ZA8N	General	330nF	-20/+80%	Y5V	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10F334ZO8N	General	330nF	-20/+80%	Y5V	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10F474ZA8N	General	470nF	-20/+80%	Y5V	25Vdc	0603inch_1608mm	0.9mm	Normal
CL10F474ZO8N	General	470nF	-20/+80%	Y5V	16Vdc	0603inch_1608mm	0.9mm	Normal
CL10F683ZB8N	General	68nF	-20/+80%	Y5V	50Vdc	0603inch_1608mm	0.9mm	Normal
CL10X106KR8N	General	10uF	+/-10%	X6S	4Vdc	0603inch_1608mm	0.9mm	Normal
CL10X106M08NR	General	10uF	+/-20%	X6S	16Vdc	0603inch_1608mm	1mm	Normal
CL10X106MP8NFR	General	10uF	+/-20%	X6S	10Vdc	0603inch_1608mm	1mm	Normal
CL10X106MP8NR	General	10uF	+/-20%	X6S	10Vdc	0603inch_1608mm	1mm	Normal
CL10X106MP8NRW	General	10uF	+/-20%	X6S	10Vdc	0603inch_1608mm	1mm	Normal
CL10X106MQ8N	General	10uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10X106MQ8N	General	10uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10X106MR8N	General	10uF	+/-20%	X6S	4Vdc	0603inch_1608mm	0.9mm	Normal
CL10X225KP8N	General	2.2uF	+/-10%	X6S	10Vdc	0603inch_1608mm	0.9mm	Normal
CL10X226MQ8QRW	General	22uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	1mm	Normal
CL10X226MR8NUN	General	22uF	+/-20%	X6S	4Vdc	0603inch_1608mm	1mm	Normal
CL10X226MR8NUW	General	22uF	+/-20%	X6S	4Vdc	0603inch_1608mm	1mm	Normal
CL10X226MR8QRW	General	22uF	+/-20%	X6S	4Vdc	0603inch_1608mm	1mm	Normal
CL10X475KO8NFQ	General	4.7uF	+/-10%	X6S	16Vdc	0603inch_1608mm	0.95mm	Normal
CL10X475KO8NQ	General	4.7uF	+/-10%	X6S	16Vdc	0603inch_1608mm	0.95mm	Normal
CL10X475KO8NR	General	4.7uF	+/-10%	X6S	16Vdc	0603inch_1608mm	1mm	Normal
CL10X475KO8NRW	General	4.7uF	+/-10%	X6S	16Vdc	0603inch_1608mm	1mm	Normal
CL10X475KQ8N	General	4.7uF	+/-10%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10X475KQ8NRW	General	4.7uF	+/-10%	X6S	6.3Vdc	0603inch_1608mm	1mm	Normal
CL10X475KR8N	General	4.7uF	+/-10%	X6S	4Vdc	0603inch_1608mm	0.9mm	Normal
CL10X475MQ8N	General	4.7uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10X475MQ8N	General	4.7uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	0.9mm	Normal
CL10X475MQ8NQW	General	4.7uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	0.95mm	Normal
CL10X475MQ8NRW	General	4.7uF	+/-20%	X6S	6.3Vdc	0603inch_1608mm	1mm	Normal
CL10X476MR8NRW	General	47uF	+/-20%	X6S	4Vdc	0603inch_1608mm	1mm	Normal

CL10X476MS8NRW	General	47uF	+/-20%	X6S	2.5Vdc	0603inch_1608mm	1mm	Normal
CL10Y104MR5NJN	General	100nF	+/-20%	X7S	4Vdc	0603inch_1608mm	0.55mm	8T(Low ESL)
CL10Y105MR5NJN	General	1uF	+/-20%	X7S	4Vdc	0603inch_1608mm	0.55mm	8T(Low ESL)
CL10Y106MQ8NFR	General	10uF	+/-20%	X7S	6.3Vdc	0603inch_1608mm	1mm	Normal
CL10Y225KP84PN	Automotive	2.2uF	+/-10%	X7S	10Vdc	0603inch_1608mm	0.9mm	Normal(Epoxy)
CL10Y225MR5NJN	General	2.2uF	+/-20%	X7S	4Vdc	0603inch_1608mm	0.55mm	8T(Low ESL)
CL10Y474MR5NJN	General	470nF	+/-20%	X7S	4Vdc	0603inch_1608mm	0.55mm	8T(Low ESL)
CL10Z475MQ9VFN	Automotive	4.7uF	+/-20%	X7T	6.3Vdc	0603inch_1608mm	1mm	Normal(Epoxy)
CL19A226MR7NWN	General	22uF	+/-20%	X5R	4Vdc	0503inch_1209mm	0.8mm	3T(Low ESL)
CL19A226MRANWN	General	22uF	+/-20%	X5R	4Vdc	0503inch_1209mm	0.65mm	3T(Low ESL)
CL21A105KACLNN	General	1uF	+/-10%	X5R	25Vdc	0805inch_2012mm	0.95mm	Normal
CL21A105KBCLNN	General	1uF	+/-10%	X5R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21A105KOCCLNN	General	1uF	+/-10%	X5R	16Vdc	0805inch_2012mm	0.95mm	Normal
CL21A105KPFNNN	General	1uF	+/-10%	X5R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106KACLRN	General	10uF	+/-10%	X5R	25Vdc	0805inch_2012mm	0.95mm	Normal
CL21A106KAENRB	General	10uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.2mm	T-HMC(Low Acoustic)
CL21A106KAFN3N	General	10uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106KAYN3N	General	10uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.45mm	Normal
CL21A106KAYNFN	General	10uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.45mm	Normal
CL21A106KAYNNN	General	10uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.45mm	Normal
CL21A106KBQYNN	General	10uF	+/-10%	X5R	50Vdc	0805inch_2012mm	2.1mm	Normal
CL21A106KQCLRN	General	10uF	+/-10%	X5R	16Vdc	0805inch_2012mm	0.95mm	Normal
CL21A106KOFNNN	General	10uF	+/-10%	X5R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106KOFNNW	General	10uF	+/-10%	X5R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106KQNFN	General	10uF	+/-10%	X5R	16Vdc	0805inch_2012mm	1.4mm	Normal
CL21A106KQNNN	General	10uF	+/-10%	X5R	16Vdc	0805inch_2012mm	1.4mm	Normal
CL21A106KQNNW	General	10uF	+/-10%	X5R	16Vdc	0805inch_2012mm	1.4mm	Normal
CL21A106KPCLQN	General	10uF	+/-10%	X5R	10Vdc	0805inch_2012mm	0.95mm	Normal
CL21A106KPCLRN	General	10uF	+/-10%	X5R	10Vdc	0805inch_2012mm	0.95mm	Normal
CL21A106KPFNNN	General	10uF	+/-10%	X5R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106KPFNNW	General	10uF	+/-10%	X5R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106KQCLNN	General	10uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	0.95mm	Normal
CL21A106KQCLRN	General	10uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	0.95mm	Normal
CL21A106KQFNFN	General	10uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106KQFNNN	General	10uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106KQFNW	General	10uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106MAYNNN	General	10uF	+/-20%	X5R	25Vdc	0805inch_2012mm	1.45mm	Normal
CL21A106MOFNNN	General	10uF	+/-20%	X5R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106MPFNNN	General	10uF	+/-20%	X5R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106MPFNW	General	10uF	+/-20%	X5R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106MPQNNW	General	10uF	+/-20%	X5R	10Vdc	0805inch_2012mm	1.4mm	Normal
CL21A106MQCLNN	General	10uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	0.95mm	Normal
CL21A106MQFNNN	General	10uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Normal
CL21A106MQNNN	General	10uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21A225KACLNN	General	2.2uF	+/-10%	X5R	25Vdc	0805inch_2012mm	0.95mm	Normal
CL21A225KAFNFN	General	2.2uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21A225KAFNNN	General	2.2uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21A225KAFNNW	General	2.2uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21A225KB9LNN	General	2.2uF	+/-10%	X5R	50Vdc	0805inch_2012mm	1mm	Normal
CL21A225KBFNNN	General	2.2uF	+/-10%	X5R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21A225KBQNNN	General	2.2uF	+/-10%	X5R	50Vdc	0805inch_2012mm	1.4mm	Normal
CL21A225KOCCLNN	General	2.2uF	+/-10%	X5R	16Vdc	0805inch_2012mm	0.95mm	Normal
CL21A225KOFNNN	General	2.2uF	+/-10%	X5R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21A225KPCLNN	General	2.2uF	+/-10%	X5R	10Vdc	0805inch_2012mm	0.95mm	Normal
CL21A225KPFNNN	General	2.2uF	+/-10%	X5R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21A225KPFNNW	General	2.2uF	+/-10%	X5R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21A226KQNNN	General	22uF	+/-10%	X5R	16Vdc	0805inch_2012mm	1.4mm	Normal
CL21A226KPCLRN	General	22uF	+/-10%	X5R	10Vdc	0805inch_2012mm	0.95mm	Normal
CL21A226KQCLRN	General	22uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	0.95mm	Normal
CL21A226KQNFN	General	22uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21A226KQNNN	General	22uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21A226MAYNNN	General	22uF	+/-20%	X5R	25Vdc	0805inch_2012mm	1.45mm	Normal
CL21A226MAYNNW	General	22uF	+/-20%	X5R	25Vdc	0805inch_2012mm	1.45mm	Normal
CL21A226MOCLRN	General	22uF	+/-20%	X5R	16Vdc	0805inch_2012mm	0.95mm	Normal

CL21A226MOQNNN	General	22uF	+/-20%	X5R	16Vdc	0805inch_2012mm	1.4mm	Normal
CL21A226MOYNNW	General	22uF	+/-20%	X5R	16Vdc	0805inch_2012mm	1.45mm	Normal
CL21A226MPCLRN	General	22uF	+/-20%	X5R	10Vdc	0805inch_2012mm	0.95mm	Normal
CL21A226MPQNNN	General	22uF	+/-20%	X5R	10Vdc	0805inch_2012mm	1.4mm	Normal
CL21A226MPYNNW	General	22uF	+/-20%	X5R	10Vdc	0805inch_2012mm	1.45mm	Normal
CL21A226MQCLRN	General	22uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	0.95mm	Normal
CL21A226MQQN3N	General	22uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21A226MQQNNN	General	22uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21A226MQQNNW	General	22uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21A226MQYNNW	General	22uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.45mm	Normal
CL21A335KPFNNN	General	3.3uF	+/-10%	X5R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21A475KACLRN	General	4.7uF	+/-10%	X5R	25Vdc	0805inch_2012mm	0.95mm	Normal
CL21A475KAFNNW	General	4.7uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21A475KAQN3N	General	4.7uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.4mm	Normal
CL21A475KAQNFN	General	4.7uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.4mm	Normal
CL21A475KAQNNN	General	4.7uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.4mm	Normal
CL21A475KAQNNW	General	4.7uF	+/-10%	X5R	25Vdc	0805inch_2012mm	1.4mm	Normal
CL21A475KBQNNN	General	4.7uF	+/-10%	X5R	50Vdc	0805inch_2012mm	1.4mm	Normal
CL21A475KLCLQN	General	4.7uF	+/-10%	X5R	35Vdc	0805inch_2012mm	0.95mm	Normal
CL21A475KOCLRN	General	4.7uF	+/-10%	X5R	16Vdc	0805inch_2012mm	0.95mm	Normal
CL21A475KOFNNN	General	4.7uF	+/-10%	X5R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21A475KPCLNN	General	4.7uF	+/-10%	X5R	10Vdc	0805inch_2012mm	0.95mm	Normal
CL21A475KPFNNN	General	4.7uF	+/-10%	X5R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21A475KPFNNW	General	4.7uF	+/-10%	X5R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21A475KQCLNN	General	4.7uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	0.95mm	Normal
CL21A475KQFNNN	General	4.7uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Normal
CL21A475KQFNNW	General	4.7uF	+/-10%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Normal
CL21A475MAFNNN	General	4.7uF	+/-20%	X5R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21A475MAQNNN	General	4.7uF	+/-20%	X5R	25Vdc	0805inch_2012mm	1.4mm	Normal
CL21A475MPFNNN	General	4.7uF	+/-20%	X5R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21A475MQFNNN	General	4.7uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Normal
CL21A475MQFNNW	General	4.7uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.35mm	Normal
CL21A476MQ7LRN	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	0.8mm	Normal
CL21A476MQ8LRN	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	0.9mm	Normal
CL21A476MQ9LRN	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1mm	Normal
CL21A476MQCLRN	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	0.95mm	Normal
CL21A476MQYN3N	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.45mm	Normal
CL21A476MQYNNN	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.45mm	Normal
CL21A476MQYNNW	General	47uF	+/-20%	X5R	6.3Vdc	0805inch_2012mm	1.45mm	Normal
CL21A476MRYNNN	General	47uF	+/-20%	X5R	4Vdc	0805inch_2012mm	1.45mm	Normal
CL21A476MRYNNW	General	47uF	+/-20%	X5R	4Vdc	0805inch_2012mm	1.45mm	Normal
CL21B102JBANFN	General	1nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B102JCANNN	General	1nF	+/-5%	X7R	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21B102JDCNNN	General	1nF	+/-5%	X7R	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21B102KAANFN	General	1nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.75mm	Normal
CL21B102KBANFN	General	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B102KBANNN	General	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B102KBANNW	General	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B102KBCNNN	General	1nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B102KCANNN	General	1nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21B102KDCNFN	General	1nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21B102KECSFN	General	1nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Normal
CL21B102KECSNN	General	1nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Normal
CL21B102KECSW6	General	1nF	+/-10%	X7R	250Vdc	0805inch_2012mm	0.95mm	Soft Termination(3mm)
CL21B103JBCNNN	General	10nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B103KAANNN	General	10nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.75mm	Normal
CL21B103KBANFN	General	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B103KBANNN	General	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B103KBANNW	General	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B103KBCNNN	General	10nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B103KCANNN	General	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21B103KCANFN	General	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21B103KCANNN	General	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21B103KCANNW	General	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21B103KCCWPJ	Automotive	10nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Soft Termination(5mm)

CL21B103KDCNFN	General	10nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21B103KDCNNN	General	10nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21B103KEFNFN	General	10nF	+/-10%	X7R	250Vdc	0805inch_2012mm	1.35mm	Normal
CL21B103MBANNN	General	10nF	+/-20%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B104JBCNFN	General	100nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B104KACNFN	General	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Normal
CL21B104KACNNN	General	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Normal
CL21B104KACNNW	General	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Normal
CL21B104KAFNFN	General	100nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B104KBCNFN	General	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B104KBCNNN	General	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B104KBCNNW	General	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B104KBCSFN	General	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B104KBFNFN	General	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B104KBFWFPJ	Automotive	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B104KBFWFPN	Automotive	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B104KBFXFPJ	Automotive	100nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B104KCFNFN	General	100nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Normal
CL21B104KCFSFN	General	100nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Normal
CL21B104KCFWFPJ	Automotive	100nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B104KCFWFPN	Automotive	100nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B104KCFXFPJ	Automotive	100nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Fail Safe/Soft Termination(5mm)
CL21B104KOCANNN	General	100nF	+/-10%	X7R	16Vdc	0805inch_2012mm	0.75mm	Normal
CL21B104MACNNN	General	100nF	+/-20%	X7R	25Vdc	0805inch_2012mm	0.95mm	Normal
CL21B104MBFNFN	General	100nF	+/-20%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KAFN3N	General	1uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KAFNFN	General	1uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KAFNNN	General	1uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KAFVFPJ	Automotive	1uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B105KAFVFPN	Automotive	1uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B105KBFNFN	General	1uF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KBFNFN	General	1uF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KBFNFN	General	1uF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KBFVFPJ	Automotive	1uF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B105KBFVFPN	Automotive	1uF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B105KBFZ4J	General	1uF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Soft Termination(3mm)
CL21B105KBFZFN	General	1uF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KLFVFPN	Automotive	1uF	+/-10%	X7R	35Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B105KOFNFN	General	1uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KOFNFN	General	1uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KOFNFN	General	1uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KOFVFPJ	Automotive	1uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B105KOFVFPN	Automotive	1uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B105KPFNFN	General	1uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105KPFVFPJ	Automotive	1uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B105KPFVFPN	Automotive	1uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B105MAFNFN	General	1uF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105MBFNFN	General	1uF	+/-20%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105MOFNFN	General	1uF	+/-20%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B105MPFNFN	General	1uF	+/-20%	X7R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21B106KOQNFN	General	10uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.4mm	Normal
CL21B106KOQNFN	General	10uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.4mm	Normal
CL21B106KPQNFN	General	10uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.4mm	Normal
CL21B106KPQNFN	General	10uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.4mm	Normal
CL21B106KPQNNW	General	10uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.4mm	Normal
CL21B106KQQNFN	General	10uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21B106KQQNFN	General	10uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21B106KQQNNW	General	10uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21B122KBANNN	General	1.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B124JACNNN	General	120nF	+/-5%	X7R	25Vdc	0805inch_2012mm	0.95mm	Normal
CL21B124KACNNN	General	120nF	+/-10%	X7R	25Vdc	0805inch_2012mm	0.95mm	Normal
CL21B124KBFNFN	General	120nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B152KCANNN	General	1.5nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21B153JBANNN	General	15nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal

CL21B153KBANFN	General	15nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B153KBANNW	General	15nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B153KCCNNN	General	15nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.95mm	Normal
CL21B154KAFVFN	Automotive	150nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B154KBFNFN	General	150nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B154KBFNFN	General	150nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B154KBFVFN	Automotive	150nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B154KOFVFN	Automotive	150nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B155KAFNFN	General	1.5uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B181KBANNN	General	180pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B183KBANNN	General	18nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B201KBANNN	General	200pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B202KBANNN	General	2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B203KBANNN	General	20nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B221KBANFN	General	220pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B221KCANFN	General	220pF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21B221KDCNFN	General	220pF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21B222JBANNN	General	2.2nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B222KBANFN	General	2.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B222KBANNN	General	2.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B222KBCNNN	General	2.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B222KCANFN	General	2.2nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21B222KDCNFN	General	2.2nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21B223JBANNN	General	22nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B223KBANFN	General	22nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B223KBANNN	General	22nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B223KBANNW	General	22nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B223KBFWFPJ	Automotive	22nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B223KCFNNN	General	22nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Normal
CL21B223KCFWFPJ	Automotive	22nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B223KCFWPN	Automotive	22nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B224JAFNNN	General	220nF	+/-5%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B224KAFNFN	General	220nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B224KAFNNN	General	220nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B224KAFVFPJ	Automotive	220nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B224KAFVFN	Automotive	220nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B224KBFNFN	General	220nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B224KBFNNN	General	220nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B224KBFVFPJ	Automotive	220nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B224KBFVFN	Automotive	220nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B224KCFSFN	General	220nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Normal
CL21B224KOFNNN	General	220nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B224KOFVFN	Automotive	220nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B225KAFNFN	General	2.2uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B225KAFNNN	General	2.2uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B225KAFNFW	General	2.2uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B225KAFVFN	Automotive	2.2uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B225KAFZ4J	General	2.2uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Soft Termination(3mm)
CL21B225KBYNNW	General	2.2uF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Normal
CL21B225KOFNFN	General	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B225KOFNNN	General	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B225KOFNNW	General	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B225KOFVFPJ	Automotive	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B225KOFVFN	Automotive	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B225KOQVFN	Automotive	2.2uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.4mm	Normal(Epoxy)
CL21B225KPFNNN	General	2.2uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21B225KPFNNW	General	2.2uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21B225KPFVFN	Automotive	2.2uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B225MAFNNN	General	2.2uF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B271KCANNN	General	270pF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21B272KBANNN	General	2.7nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B273KBANNN	General	27nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B301KBANNN	General	300pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B331JBANNN	General	330pF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal

CL21B332JBANNN	General	3.3nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B333KBANFN	General	33nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B334KAFVFN	Automotive	330nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B334KBFNFN	General	330nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B334KBFNNN	General	330nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B334KBFVFN	Automotive	330nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B334KOCNNN	General	330nF	+/-10%	X7R	16Vdc	0805inch_2012mm	0.95mm	Normal
CL21B334KOFVFN	Automotive	330nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B334MBFNNN	General	330nF	+/-20%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B335KAFNFN	General	3.3uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B335KOQVFN	Automotive	3.3uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.4mm	Normal(Epoxy)
CL21B335KPFNNN	General	3.3uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21B392KBANNN	General	3.9nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B393KBANNN	General	39nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B471JBANNN	General	470pF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B471KBANFN	General	470pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B471KDCNFN	General	470pF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21B472KBANFN	General	4.7nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B472KBANNN	General	4.7nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B472KCANFN	General	4.7nF	+/-10%	X7R	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21B472KDCNNN	General	4.7nF	+/-10%	X7R	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21B473KBCNFN	General	47nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B473KBCNNN	General	47nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B473KBFVFPJ	Automotive	47nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B473KCFNNN	General	47nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Normal
CL21B473KCFVFPJ	Automotive	47nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B473KCFVFPN	Automotive	47nF	+/-10%	X7R	100Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B473MBCNNN	General	47nF	+/-20%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B474JAFNNN	General	470nF	+/-5%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B474KAFNFN	General	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B474KAFNNN	General	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B474KAFSFN	General	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B474KAFVFN	Automotive	470nF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B474KBFNFN	General	470nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B474KBFNNN	General	470nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B474KBFVFPJ	Automotive	470nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21B474KBFVFPN	Automotive	470nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B474KOFNFN	General	470nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B474KOFNNN	General	470nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B474KOFVFN	Automotive	470nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B474MAFNNN	General	470nF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B475KAFNFN	General	4.7uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B475KAFNNN	General	4.7uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B475KAFZFN	General	4.7uF	+/-10%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B475KOFNFN	General	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B475KOFNNN	General	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B475KOFNFW	General	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B475KOFZFN	General	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B475KOQVFPJ	Automotive	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.5mm	Soft Termination(5mm)
CL21B475KOQVFPN	Automotive	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.4mm	Normal(Epoxy)
CL21B475KOQZW6	General	4.7uF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.4mm	Soft Termination(3mm)
CL21B475KPFN3N	General	4.7uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21B475KPFNFN	General	4.7uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21B475KPFNNN	General	4.7uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21B475KPQVFN	Automotive	4.7uF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.4mm	Normal(Epoxy)
CL21B475KQQVFN	Automotive	4.7uF	+/-10%	X7R	6.3Vdc	0805inch_2012mm	1.4mm	Normal(Epoxy)
CL21B475MAFNNN	General	4.7uF	+/-20%	X7R	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21B511KBANNN	General	510pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B562JBANNN	General	5.6nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B562KBANFN	General	5.6nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B562KBANNN	General	5.6nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B563KBCNNN	General	56nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B681KBANFN	General	680pF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal

CL21B682KBANFN	General	6.8nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B683JBCNNN	General	68nF	+/-5%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B683KBCNFN	General	68nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21B683KBFNNN	General	68nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B684JOFNNN	General	680nF	+/-5%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B684KBFNNN	General	680nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21B684KBFVFN	Automotive	680nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B684KOFNFN	General	680nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21B684KOFVFN	Automotive	680nF	+/-10%	X7R	16Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21B684KPFNNN	General	680nF	+/-10%	X7R	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21B822KBANNN	General	8.2nF	+/-10%	X7R	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21B823KBFNNN	General	82nF	+/-10%	X7R	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C010BBANNN	General	1pF	+/-0.1pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C030BBANNN	General	3pF	+/-0.1pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C030CBANNN	General	3pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C050CBANNN	General	5pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C060CBANNN	General	6pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C060DBANNN	General	6pF	+/-0.5pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C070CBANNN	General	7pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C080CBANNN	General	8pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C080DBANNN	General	8pF	+/-0.5pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C090CBANNN	General	9pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C090DBANNN	General	9pF	+/-0.5pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C100CBANNN	General	10pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C100JBANFN	General	10pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C100JECNNW	General	10pF	+/-5%	C0G	250Vdc	0805inch_2012mm	0.95mm	Normal
CL21C101GBANNNW	General	100pF	+/-2%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C101JBANFN	General	100pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C101JBANNN	General	100pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C101JBANNNW	General	100pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C101JCANNN	General	100pF	+/-5%	C0G	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21C101JDCNFN	General	100pF	+/-5%	C0G	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21C101JDCNNN	General	100pF	+/-5%	C0G	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21C101KBANFN	General	100pF	+/-10%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C102GBCNNN	General	1nF	+/-2%	C0G	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21C102JBCNFN	General	1nF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21C102JBCNNW	General	1nF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21C102JBF1PN	Automotive	1nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C102JCF1PN	Automotive	1nF	+/-5%	C0G	100Vdc	0805inch_2012mm	1.35mm	Normal
CL21C102JCFNNN	General	1nF	+/-5%	C0G	100Vdc	0805inch_2012mm	1.35mm	Normal
CL21C102JCFNNW	General	1nF	+/-5%	C0G	100Vdc	0805inch_2012mm	1.35mm	Normal
CL21C102JDFNFN	General	1nF	+/-5%	C0G	200Vdc	0805inch_2012mm	1.35mm	Normal
CL21C102JEFNFN	General	1nF	+/-5%	C0G	250Vdc	0805inch_2012mm	1.35mm	Normal
CL21C102JEFNNN	General	1nF	+/-5%	C0G	250Vdc	0805inch_2012mm	1.35mm	Normal
CL21C103JBF1PN	Automotive	10nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C103JBFNFN	General	10nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C103JBFNNN	General	10nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C103JBFNNW	General	10nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C120FBANNN	General	12pF	+/-1%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C122JBFNNN	General	1.2nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C130JBANNN	General	13pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C150GBANNN	General	15pF	+/-2%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C151FBANNN	General	150pF	+/-1%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C151JBANFN	General	150pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C151JBANNN	General	150pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C152JBFNFN	General	1.5nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C181JBANNN	General	180pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C182JBF1PN	Automotive	1.8nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C182JBFNNN	General	1.8nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C1R2BBANNN	General	1.2pF	+/-0.1pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C1R2CBANNN	General	1.2pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C1R5BBANNN	General	1.5pF	+/-0.1pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C1R5CBANNN	General	1.5pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C1R8BBANNN	General	1.8pF	+/-0.1pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal

CL21C1R8CBANNN	General	1.8pF	+/-0.25pF	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C200JBANNN	General	20pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C201JBANNN	General	200pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C220FBANNN	General	22pF	+/-1%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C220GBANNN	General	22pF	+/-2%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C220JBANFN	General	22pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C220JBANNN	General	22pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C221FBANNN	General	220pF	+/-1%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C221GBANNN	General	220pF	+/-2%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C221JBANFN	General	220pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C221JBANNN	General	220pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C221JBANNW	General	220pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C221JDCNFN	General	220pF	+/-5%	COG	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21C221JDCNNN	General	220pF	+/-5%	COG	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21C221JDCNNW	General	220pF	+/-5%	COG	200Vdc	0805inch_2012mm	0.95mm	Normal
CL21C222GBFNNN	General	2.2nF	+/-2%	COG	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C222JBF1PN	Automotive	2.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C222JBFNFN	General	2.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C222JBFNNN	General	2.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C222JBFNNW	General	2.2nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C222JCFNNN	General	2.2nF	+/-5%	COG	100Vdc	0805inch_2012mm	1.35mm	Normal
CL21C270JCANNN	General	27pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21C271JBANNN	General	270pF	+/-2%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C271JBANNN	General	270pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C272JBFNNN	General	2.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C272JBFNNW	General	2.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C2R2BBANNN	General	2.2pF	+/-0.1pF	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C2R4CBANNN	General	2.4pF	+/-0.25pF	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C2R5CBANNN	General	2.5pF	+/-0.25pF	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C2R7BBANNN	General	2.7pF	+/-0.1pF	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C2R7CBANNN	General	2.7pF	+/-0.25pF	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C301JBANNN	General	300pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C330JBANFN	General	33pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C330JBANNW	General	33pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C330KBANNN	General	33pF	+/-10%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C331FBANNN	General	330pF	+/-1%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C331GBANNN	General	330pF	+/-2%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C331JBANFN	General	330pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C331JCANNN	General	330pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21C331JCANNW	General	330pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21C360JBANNN	General	36pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C361JBANNN	General	360pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C390JBANNN	General	39pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C391GBANNN	General	390pF	+/-2%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C391JBANNN	General	390pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C392JAANNN	General	3.9nF	+/-5%	COG	25Vdc	0805inch_2012mm	0.75mm	Normal
CL21C3R9CBANNN	General	3.9pF	+/-0.25pF	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C430JBANNN	General	43pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C431JBANNN	General	430pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C470FBANNN	General	47pF	+/-1%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C470JBANFN	General	47pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C470JBANNN	General	47pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C470JCANNN	General	47pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21C471FBANNN	General	470pF	+/-1%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C471GBANNN	General	470pF	+/-2%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C471JBANFN	General	470pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C471JCCNFN	General	470pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Normal
CL21C471JCCNNW	General	470pF	+/-5%	COG	100Vdc	0805inch_2012mm	0.95mm	Normal
CL21C472JBFNFN	General	4.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C472JBFNNN	General	4.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C472JBFNNW	General	4.7nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C4R7BBANNN	General	4.7pF	+/-0.1pF	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C510JBANNN	General	51pF	+/-5%	COG	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C562JBFNNN	General	5.6nF	+/-5%	COG	50Vdc	0805inch_2012mm	1.35mm	Normal

CL21C5R6BBANNN	General	5.6pF	+/-0.1pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C5R6CBANNN	General	5.6pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C5R6DBANNN	General	5.6pF	+/-0.5pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C620JBANNN	General	62pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C621JBCNNN	General	620pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21C680FBANNN	General	68pF	+/-1%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C680GBANNN	General	68pF	+/-2%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C680JCANNN	General	68pF	+/-5%	C0G	100Vdc	0805inch_2012mm	0.75mm	Normal
CL21C681JBANNN	General	680pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C681JBCNFN	General	680pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21C681JBCNNW	General	680pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21C681JCCNNN	General	680pF	+/-5%	C0G	100Vdc	0805inch_2012mm	0.95mm	Normal
CL21C682JBF1PN	Automotive	6.8nF	+/-5%	C0G	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21C6R8CBANNN	General	6.8pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C6R8DBANNN	General	6.8pF	+/-0.5pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C750JBANNN	General	75pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C820GBANNN	General	82pF	+/-2%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C8R2DBANNN	General	8.2pF	+/-0.5pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C910JBANNN	General	91pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21C911JBCNNN	General	910pF	+/-5%	C0G	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21CR47BBANNN	General	0.47pF	+/-0.1pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21CR47CBANNN	General	0.47pF	+/-0.25pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21CR68BBANNN	General	0.68pF	+/-0.1pF	C0G	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21E474KAF4PN	Automotive	470nF	+/-10%	X8L	25Vdc	0805inch_2012mm	1.35mm	Normal(Epoxy)
CL21F104MBCNNN	General	100nF	+/-20%	Y5V	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21F104ZAANNN	General	100nF	-20/+80%	Y5V	25Vdc	0805inch_2012mm	0.75mm	Normal
CL21F104ZBANNN	General	100nF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21F105ZAFNNN	General	1uF	-20/+80%	Y5V	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21F105ZBFNNN	General	1uF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	1.35mm	Normal
CL21F106ZPFNNN	General	10uF	-20/+80%	Y5V	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21F106ZQFNNN	General	10uF	-20/+80%	Y5V	6.3Vdc	0805inch_2012mm	1.35mm	Normal
CL21F224ZBCNNN	General	220nF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	0.95mm	Normal
CL21F225ZOFNNN	General	2.2uF	-20/+80%	Y5V	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21F225ZPFNNN	General	2.2uF	-20/+80%	Y5V	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21F335ZPFNNN	General	3.3uF	-20/+80%	Y5V	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21F473ZBANNN	General	47nF	-20/+80%	Y5V	50Vdc	0805inch_2012mm	0.75mm	Normal
CL21F475ZPFNNN	General	4.7uF	-20/+80%	Y5V	10Vdc	0805inch_2012mm	1.35mm	Normal
CL21X106KAYNNN	General	10uF	+/-10%	X6S	25Vdc	0805inch_2012mm	1.45mm	Normal
CL21X106KOQNNN	General	10uF	+/-10%	X6S	16Vdc	0805inch_2012mm	1.4mm	Normal
CL21X106KOQNNW	General	10uF	+/-10%	X6S	16Vdc	0805inch_2012mm	1.4mm	Normal
CL21X106KPCLRN	General	10uF	+/-10%	X6S	10Vdc	0805inch_2012mm	0.95mm	Normal
CL21X106KPYPNN	General	10uF	+/-10%	X6S	10Vdc	0805inch_2012mm	1.45mm	Normal
CL21X106KQNNN	General	10uF	+/-10%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21X106KQNNW	General	10uF	+/-10%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21X106MOQNNN	General	10uF	+/-20%	X6S	16Vdc	0805inch_2012mm	1.4mm	Normal
CL21X106MRFNNN	General	10uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.35mm	Normal
CL21X225KOFNNN	General	2.2uF	+/-10%	X6S	16Vdc	0805inch_2012mm	1.35mm	Normal
CL21X226MOYNNW	General	22uF	+/-20%	X6S	16Vdc	0805inch_2012mm	1.45mm	Normal
CL21X226MPYNNW	General	22uF	+/-20%	X6S	10Vdc	0805inch_2012mm	1.45mm	Normal
CL21X226MQQNFN	General	22uF	+/-20%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21X226MQQNNN	General	22uF	+/-20%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21X226MQQNNW	General	22uF	+/-20%	X6S	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL21X226MQYNNW	General	22uF	+/-20%	X6S	6.3Vdc	0805inch_2012mm	1.45mm	Normal
CL21X226MRQNFN	General	22uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.4mm	Normal
CL21X226MRQNNN	General	22uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.4mm	Normal
CL21X226MRQNNW	General	22uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.4mm	Normal
CL21X226MRYNNW	General	22uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.45mm	Normal
CL21X226MSCLRN	General	22uF	+/-20%	X6S	2.5Vdc	0805inch_2012mm	0.95mm	Normal
CL21X475KAQNNN	General	4.7uF	+/-10%	X6S	25Vdc	0805inch_2012mm	1.4mm	Normal
CL21X476MRYNNN	General	47uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.45mm	Normal
CL21X476MRYNNW	General	47uF	+/-20%	X6S	4Vdc	0805inch_2012mm	1.45mm	Normal
CL21Y105KCFVPJ	Automotive	1uF	+/-10%	X7S	100Vdc	0805inch_2012mm	1.45mm	Soft Termination(5mm)
CL21Y106KOQ4PN	Automotive	10uF	+/-10%	X7S	16Vdc	0805inch_2012mm	1.4mm	Normal(Epoxy)
CL21Y106KPQVPN	Automotive	10uF	+/-10%	X7S	10Vdc	0805inch_2012mm	1.4mm	Normal(Epoxy)

CL21Y106KQQVPN	Automotive	10uF	+/-10%	X7S	6.3Vdc	0805inch_2012mm	1.4mm	Normal(Epoxy)
CL21Y224KCF5W6	General	220nF	+/-10%	X7S	100Vdc	0805inch_2012mm	1.35mm	Soft Termination(3mm)
CL21Y225KBVVPN	Automotive	2.2uF	+/-10%	X7S	50Vdc	0805inch_2012mm	1.45mm	Normal(Epoxy)
CL21Y475KABVVPN	Automotive	4.7uF	+/-10%	X7S	25Vdc	0805inch_2012mm	1.5mm	Normal(Epoxy)
CL21Y475KAFNNN	General	4.7uF	+/-10%	X7S	25Vdc	0805inch_2012mm	1.35mm	Normal
CL21Y475KBBVVPN	Automotive	4.7uF	+/-10%	X7S	50Vdc	0805inch_2012mm	1.5mm	Normal(Epoxy)
CL21Z226MQQNNN	General	22uF	+/-20%	X7T	6.3Vdc	0805inch_2012mm	1.4mm	Normal
CL31A105KB9LNN	General	1uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1mm	Normal
CL31A106KACLNN	General	10uF	+/-10%	X5R	25Vdc	1206inch_3216mm	0.95mm	Normal
CL31A106KAHNFN	General	10uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31A106KAHNNN	General	10uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31A106KAHNNW	General	10uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31A106KBHNNN	General	10uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31A106KOCLNN	General	10uF	+/-10%	X5R	16Vdc	1206inch_3216mm	0.95mm	Normal
CL31A106KOHNNN	General	10uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31A106KPHNNN	General	10uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31A106KPLNN	General	10uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.25mm	Normal
CL31A106KQHNNN	General	10uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31A106MAHNNN	General	10uF	+/-20%	X5R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31A106MAHNNW	General	10uF	+/-20%	X5R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31A106MBHNNN	General	10uF	+/-20%	X5R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31A106MOHNNN	General	10uF	+/-20%	X5R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31A106MQHNNN	General	10uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31A107MQHNNN	General	100uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31A107MQKNNW	General	100uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.9mm	Normal
CL31A225KB9LNN	General	2.2uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1mm	Normal
CL31A225KC9LNN	General	2.2uF	+/-10%	X5R	100Vdc	1206inch_3216mm	1mm	Normal
CL31A225KOHNNN	General	2.2uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226KAHNNN	General	22uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226KAHNNW	General	22uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226KOCLFN	General	22uF	+/-10%	X5R	16Vdc	1206inch_3216mm	0.95mm	Normal
CL31A226KOCLNN	General	22uF	+/-10%	X5R	16Vdc	1206inch_3216mm	0.95mm	Normal
CL31A226KOHNFN	General	22uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226KOHNNN	General	22uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226KOHNNW	General	22uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226KPHNNN	General	22uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226KPHNNW	General	22uF	+/-10%	X5R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226KQHNNN	General	22uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226KQHNNW	General	22uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226MAHNNN	General	22uF	+/-20%	X5R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226MOCLFN	General	22uF	+/-20%	X5R	16Vdc	1206inch_3216mm	0.95mm	Normal
CL31A226MOCLNN	General	22uF	+/-20%	X5R	16Vdc	1206inch_3216mm	0.95mm	Normal
CL31A226MOHNNN	General	22uF	+/-20%	X5R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226MOHNNW	General	22uF	+/-20%	X5R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226MPHNNN	General	22uF	+/-20%	X5R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226MPHNNW	General	22uF	+/-20%	X5R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31A226MQHNNN	General	22uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31A335KAHNNN	General	3.3uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31A335KOHNNN	General	3.3uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31A475KACLNN	General	4.7uF	+/-10%	X5R	25Vdc	1206inch_3216mm	0.95mm	Normal
CL31A475KAHNNN	General	4.7uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31A475KAHNNW	General	4.7uF	+/-10%	X5R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31A475KB9LNN	General	4.7uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1mm	Normal
CL31A475KBHNNN	General	4.7uF	+/-10%	X5R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31A475KL9LNN	General	4.7uF	+/-10%	X5R	35Vdc	1206inch_3216mm	1mm	Normal
CL31A475KOCLNN	General	4.7uF	+/-10%	X5R	16Vdc	1206inch_3216mm	0.95mm	Normal
CL31A475KOHNNN	General	4.7uF	+/-10%	X5R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31A475MOHNNN	General	4.7uF	+/-20%	X5R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31A476KQHNNN	General	47uF	+/-10%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31A476MPHNFN	General	47uF	+/-20%	X5R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31A476MPHNNN	General	47uF	+/-20%	X5R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31A476MPHNNW	General	47uF	+/-20%	X5R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31A476MQHNNN	General	47uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31A476MQHNNW	General	47uF	+/-20%	X5R	6.3Vdc	1206inch_3216mm	1.8mm	Normal

CL31B102KBCNNN	General	1nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B102KDCNNN	General	1nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1mm	Normal
CL31B102KGFNFN	General	1nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B102KGFNNN	General	1nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B102KHFNFN	General	1nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B102KHFSFN	General	1nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B102KHFSW6	General	1nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Soft Termination(3mm)
CL31B102KIFNFN	General	1nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31B102KIFNNN	General	1nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31B102KJHNNN	General	1nF	+/-10%	X7R	2000Vdc	1206inch_3216mm	1.8mm	Normal
CL31B103KBCNFN	General	10nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B103KCCNFN	General	10nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Normal
CL31B103KDCNFN	General	10nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1mm	Normal
CL31B103KGFNFN	General	10nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B103KHFNFN	General	10nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B103KHFNFN	General	10nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B103KHFNFW	General	10nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B103KHFSFN	General	10nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B103KHFSW6	General	10nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Soft Termination(3mm)
CL31B103MBCNNN	General	10nF	+/-20%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B104JCFNNN	General	100nF	+/-5%	X7R	100Vdc	1206inch_3216mm	1.4mm	Normal
CL31B104KBCNFN	General	100nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B104KBCNNN	General	100nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B104KBCNNW	General	100nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B104KCFNFN	General	100nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Normal
CL31B104KCFNNN	General	100nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Normal
CL31B104KCFZW6	General	100nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.4mm	Soft Termination(3mm)
CL31B104KDHNFN	General	100nF	+/-10%	X7R	200Vdc	1206inch_3216mm	1.8mm	Normal
CL31B104KEHNFN	General	100nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Normal
CL31B104KEHNNN	General	100nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Normal
CL31B104KEHSFN	General	100nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Normal
CL31B104KEHSW6	General	100nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Soft Termination(3mm)
CL31B104MBCNNN	General	100nF	+/-20%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B105JAHNNN	General	1uF	+/-5%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KAHNFN	General	1uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KAHNNN	General	1uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KAHNNW	General	1uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KAPLNN	General	1uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.25mm	Normal
CL31B105KBHNFN	General	1uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KBHNNN	General	1uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KBHNNW	General	1uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KBHSNN	General	1uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KBHVPJ	Automotive	1uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination(5mm)
CL31B105KBHWPN	Automotive	1uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B105KCHNFN	General	1uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KCHNNN	General	1uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KCHSFN	General	1uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KCHSNN	General	1uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105KCHSW6	General	1uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Soft Termination(3mm)
CL31B105KCHVPN	Automotive	1uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B105KOFNFN	General	1uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.4mm	Normal
CL31B105KOFNNN	General	1uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.4mm	Normal
CL31B105KOFNNW	General	1uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.4mm	Normal
CL31B105MAHNNN	General	1uF	+/-20%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105MAHNNW	General	1uF	+/-20%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B105MOFNNN	General	1uF	+/-20%	X7R	16Vdc	1206inch_3216mm	1.4mm	Normal
CL31B106KAHNFN	General	10uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KAHNNN	General	10uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KAHSFN	General	10uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KAHVPJ	Automotive	10uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Soft Termination(5mm)
CL31B106KAHVPN	Automotive	10uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B106KAHZW6	General	10uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Soft Termination(3mm)
CL31B106KAKVPJ	Automotive	10uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Soft Termination(5mm)
CL31B106KAKVPN	Automotive	10uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Normal(Epoxy)

CL31B106KBHNFN	General	10uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KBHNNN	General	10uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KLHNFN	General	10uF	+/-10%	X7R	35Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KLHNNN	General	10uF	+/-10%	X7R	35Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KLHSFN	General	10uF	+/-10%	X7R	35Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KOHNFN	General	10uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KOHNNN	General	10uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KOHVVPJ	Automotive	10uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.9mm	Soft Termination(5mm)
CL31B106KOHVVPN	Automotive	10uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B106KOHZFN	General	10uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KPHNFN	General	10uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KPHNNN	General	10uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KPHVVPN	Automotive	10uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B106KQHNFN	General	10uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106KQHNNN	General	10uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31B106MOHNNN	General	10uF	+/-20%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B152KBCNNN	General	1.5nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B152KGFNFN	General	1.5nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B152KGFNNN	General	1.5nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B152KHFNFN	General	1.5nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B154KBCNNN	General	150nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B155KBHVPN	Automotive	1.5uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B155KOFNNN	General	1.5uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.4mm	Normal
CL31B221KGFNNN	General	220pF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B222KCCNNN	General	2.2nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Normal
CL31B222KGFNFN	General	2.2nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B222KHFNFN	General	2.2nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B222KHFSFN	General	2.2nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B222KIFNFN	General	2.2nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31B222KIFNNN	General	2.2nF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31B223KCCNFN	General	22nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Normal
CL31B223KCCNNN	General	22nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Normal
CL31B223KQHNNN	General	22nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.8mm	Normal
CL31B223KHHNFN	General	22nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31B223KHHNNN	General	22nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31B223KHHFSFN	General	22nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31B224KACNFN	General	220nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1mm	Normal
CL31B224KACNNN	General	220nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1mm	Normal
CL31B224KBFNNN	General	220nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.4mm	Normal
CL31B225KAHNFN	General	2.2uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KAHNNN	General	2.2uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KAHNNW	General	2.2uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KAHVVPN	Automotive	2.2uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B225KBHNFN	General	2.2uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KBHNNN	General	2.2uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KBHNNW	General	2.2uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KBHVVPJ	Automotive	2.2uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination(5mm)
CL31B225KBHVVPN	Automotive	2.2uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B225KCHSFN	General	2.2uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KCHSNN	General	2.2uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KCHZNNW	General	2.2uF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KOHNFN	General	2.2uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KOHNNN	General	2.2uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KOHNNW	General	2.2uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B225KOHVVPN	Automotive	2.2uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B225MOHNNN	General	2.2uF	+/-20%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B226KPHNFN	General	22uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31B226KPHNNN	General	22uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31B226KPHNNW	General	22uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31B226KQHNNN	General	22uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31B226KQHNNW	General	22uF	+/-10%	X7R	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31B226MPHNNN	General	22uF	+/-20%	X7R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31B331KBCNNN	General	330pF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B331KHFNNN	General	330pF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal

CL31B332KBCNNN	General	3.3nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B332KCCNNN	General	3.3nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Normal
CL31B332KGFNFN	General	3.3nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B332KHFSFN	General	3.3nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B333JBCNNN	General	33nF	+/-5%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B333KCCNNN	General	33nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1mm	Normal
CL31B333KEHNNN	General	33nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Normal
CL31B333KGFNFN	General	33nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.8mm	Normal
CL31B333KHHNFN	General	33nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31B333KHHSFN	General	33nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31B334JBFNFN	General	330nF	+/-5%	X7R	50Vdc	1206inch_3216mm	1.4mm	Normal
CL31B334KACNNN	General	330nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1mm	Normal
CL31B334KBFNFN	General	330nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.4mm	Normal
CL31B334KBFNFN	General	330nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.4mm	Normal
CL31B334KBFNFW	General	330nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.4mm	Normal
CL31B334KBHWPN	Automotive	330nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B335KAHVPN	Automotive	3.3uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B335KOHNFN	General	3.3uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B335KOHNNN	General	3.3uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B471KDCNND	General	470pF	+/-10%	X7R	200Vdc	1206inch_3216mm	1mm	Normal
CL31B471KGFNND	General	470pF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B471KHFNND	General	470pF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B472KGFNFN	General	4.7nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B472KHFNFN	General	4.7nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B472KHFSFN	General	4.7nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B473JBCNNN	General	47nF	+/-5%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B473KBCNNN	General	47nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B473KEHNNN	General	47nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Normal
CL31B473KEHSFN	General	47nF	+/-10%	X7R	250Vdc	1206inch_3216mm	1.8mm	Normal
CL31B474KBHNFN	General	470nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B474KBHNNN	General	470nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B474KBHNNW	General	470nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B474KBHWPN	Automotive	470nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B474KCHSFN	General	470nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Normal
CL31B474KCHWPN	Automotive	470nF	+/-10%	X7R	100Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B474KOCNND	General	470nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1mm	Normal
CL31B474MBHNNN	General	470nF	+/-20%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B475KAHNFN	General	4.7uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B475KAHNNN	General	4.7uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B475KAHVPI	Automotive	4.7uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.9mm	Soft Termination(5mm)
CL31B475KAHVPI	Automotive	4.7uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B475KAHZW6	General	4.7uF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Soft Termination(3mm)
CL31B475KBHN3N	General	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B475KBHNFN	General	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B475KBHNNN	General	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B475KBHVPI	Automotive	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.9mm	Soft Termination(5mm)
CL31B475KBHVPI	Automotive	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B475KBHZFN	General	4.7uF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31B475KOHNFN	General	4.7uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B475KOHNNN	General	4.7uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31B475KOHVPI	Automotive	4.7uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.9mm	Soft Termination(5mm)
CL31B475KOHVPI	Automotive	4.7uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B475KPHNFN	General	4.7uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31B475KPHNNN	General	4.7uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31B475KPHVPI	Automotive	4.7uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.9mm	Soft Termination(5mm)
CL31B475KPHVPI	Automotive	4.7uF	+/-10%	X7R	10Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B561KBCNND	General	560pF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B681KBCNND	General	680pF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31B681KGFNND	General	680pF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B681KHFNND	General	680pF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31B681KIFNND	General	680pF	+/-10%	X7R	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31B682KGFNND	General	6.8nF	+/-10%	X7R	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31B682KHFNND	General	6.8nF	+/-10%	X7R	630Vdc	1206inch_3216mm	1.4mm	Normal

CL31B684KAHNNN	General	680nF	+/-10%	X7R	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31B684KBHWPN	Automotive	680nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B684KOCNNN	General	680nF	+/-10%	X7R	16Vdc	1206inch_3216mm	1mm	Normal
CL31B685KOHVFN	Automotive	6.8uF	+/-10%	X7R	16Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31B822KBCNNN	General	8.2nF	+/-10%	X7R	50Vdc	1206inch_3216mm	1mm	Normal
CL31C010CBCNNN	General	1pF	+/-0.25pF	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C100DBCNNN	General	10pF	+/-0.5pF	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C100JBCNNN	General	10pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C100JGFNNN	General	10pF	+/-5%	C0G	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31C100JGFNNW	General	10pF	+/-5%	C0G	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31C100JHFNNN	General	10pF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C100JIFNNN	General	10pF	+/-5%	C0G	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C101FBCNNN	General	100pF	+/-1%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C101JBCNFN	General	100pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C101JCCNFN	General	100pF	+/-5%	C0G	100Vdc	1206inch_3216mm	1mm	Normal
CL31C101JGFNFN	General	100pF	+/-5%	C0G	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31C101JGFNNN	General	100pF	+/-5%	C0G	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31C101JHFNFN	General	100pF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C101JHFNNN	General	100pF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C101JIFNFN	General	100pF	+/-5%	C0G	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C101JIFNNN	General	100pF	+/-5%	C0G	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C101JJHNNN	General	100pF	+/-5%	C0G	2000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C101KBCNNN	General	100pF	+/-10%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C101KGFNNN	General	100pF	+/-10%	C0G	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31C102FBCNNN	General	1nF	+/-1%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C102JDFNNN	General	1nF	+/-5%	C0G	200Vdc	1206inch_3216mm	1.4mm	Normal
CL31C102JGHNFN	General	1nF	+/-5%	C0G	500Vdc	1206inch_3216mm	1.8mm	Normal
CL31C102JHHNFN	General	1nF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31C102JHHNNN	General	1nF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31C102JHMLNN	General	1nF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.3mm	Normal
CL31C102KCCNNW	General	1nF	+/-10%	C0G	100Vdc	1206inch_3216mm	1mm	Normal
CL31C103GAFNNW	General	10nF	+/-2%	C0G	25Vdc	1206inch_3216mm	1.4mm	Normal
CL31C103JAFNNN	General	10nF	+/-5%	C0G	25Vdc	1206inch_3216mm	1.4mm	Normal
CL31C120JBCNNN	General	12pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C121JBCNNN	General	120pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C122JBCNNN	General	1.2nF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C122JHHNNN	General	1.2nF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31C150JBCNNN	General	15pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C150JHFNNN	General	15pF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C150JJHNNN	General	15pF	+/-5%	C0G	2000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C151JGFNNN	General	150pF	+/-5%	C0G	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31C151JHFNFN	General	150pF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C151JHFNNN	General	150pF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C151JIFNNN	General	150pF	+/-5%	C0G	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C152GBCNNW	General	1.5nF	+/-2%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C152JBCNNN	General	1.5nF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C152JCCNNN	General	1.5nF	+/-5%	C0G	100Vdc	1206inch_3216mm	1mm	Normal
CL31C152JHHNFN	General	1.5nF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31C180JBCNNN	General	18pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C181JBCNNN	General	180pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C181JJHNNN	General	180pF	+/-5%	C0G	1000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C200JBCNNN	General	20pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C220JBCNNN	General	22pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C220JCCNNN	General	22pF	+/-5%	C0G	100Vdc	1206inch_3216mm	1mm	Normal
CL31C220JHFNFN	General	22pF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C220JHFNNC	General	22pF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C220JHFNNN	General	22pF	+/-5%	C0G	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C220JIFNFN	General	22pF	+/-5%	C0G	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C220JIFNNN	General	22pF	+/-5%	C0G	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C221JBCNFN	General	220pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C221JBCNNN	General	220pF	+/-5%	C0G	50Vdc	1206inch_3216mm	1mm	Normal
CL31C221JCCNNN	General	220pF	+/-5%	C0G	100Vdc	1206inch_3216mm	1mm	Normal
CL31C221JGFNFN	General	220pF	+/-5%	C0G	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31C221JGFNNN	General	220pF	+/-5%	C0G	500Vdc	1206inch_3216mm	1.4mm	Normal

CL31C221JHFNFN	General	220pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C221JHFNNN	General	220pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C221JHFNNW	General	220pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C221JHNFN	General	220pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C221JHNNC	General	220pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C221JHNNN	General	220pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C222JBCNNN	General	2.2nF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C222JCCNNN	General	2.2nF	+/-5%	COG	100Vdc	1206inch_3216mm	1mm	Normal
CL31C222JHHNFN	General	2.2nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31C222JHHNNN	General	2.2nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31C270FBCNNN	General	27pF	+/-1%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C270JBCNNN	General	27pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C270JHFNNN	General	27pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C271JBCNNN	General	270pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C271JGFNNN	General	270pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31C271JHNNN	General	270pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C273JBHNNW	General	27nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31C2R2CBCNNN	General	2.2pF	+/-0.25pF	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C300JBCNNN	General	30pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C330JHFNNN	General	33pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C330JIFNFN	General	33pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C330JIFNNN	General	33pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C331JBCNNN	General	330pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C331JHFNFN	General	330pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C331JHFNNN	General	330pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C331JHNNN	General	330pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C332FBFNNN	General	3.3nF	+/-1%	COG	50Vdc	1206inch_3216mm	1.4mm	Normal
CL31C332JBFNNN	General	3.3nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.4mm	Normal
CL31C332JBFNNW	General	3.3nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.4mm	Normal
CL31C332JHHNFN	General	3.3nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31C332JHHNNN	General	3.3nF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31C333JBHNNW	General	33nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31C390JGFNNW	General	39pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31C391JBCNNN	General	390pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C391JHFNNN	General	390pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C3R9BBCNNN	General	3.9pF	+/-0.1pF	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C470JHFNFN	General	47pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C470JHFNNN	General	47pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C470JIFNFN	General	47pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C470JIFNNN	General	47pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C470JHNNN	General	47pF	+/-5%	COG	2000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C471JGFNNN	General	470pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.4mm	Normal
CL31C471JHFNFN	General	470pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C471JHFNNN	General	470pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C471JHNFN	General	470pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C471JHNNC	General	470pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C471JHNNN	General	470pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.8mm	Normal
CL31C473JBHNNN	General	47nF	+/-5%	COG	50Vdc	1206inch_3216mm	1.8mm	Normal
CL31C4R7CBCNNN	General	4.7pF	+/-0.25pF	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C560JBCNNN	General	56pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C561JBCNNN	General	560pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C680JHFNNN	General	68pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.4mm	Normal
CL31C680JIFNFN	General	68pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C680JIFNNN	General	68pF	+/-5%	COG	1000Vdc	1206inch_3216mm	1.4mm	Normal
CL31C681JBCNNN	General	680pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C681JGHNFN	General	680pF	+/-5%	COG	500Vdc	1206inch_3216mm	1.8mm	Normal
CL31C681JHHNFN	General	680pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31C681JHHNNN	General	680pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31C6R8CBCNNN	General	6.8pF	+/-0.25pF	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C820JBCNNN	General	82pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C821JBCNNN	General	820pF	+/-5%	COG	50Vdc	1206inch_3216mm	1mm	Normal
CL31C821JHNNNN	General	820pF	+/-5%	COG	630Vdc	1206inch_3216mm	1.8mm	Normal
CL31E225KAH4PN	Automotive	2.2uF	+/-10%	X8L	25Vdc	1206inch_3216mm	1.8mm	Normal(Epoxy)
CL31F105ZACNNN	General	1uF	-20/+80%	Y5V	25Vdc	1206inch_3216mm	1mm	Normal

CL31F105ZBFNNN	General	1uF	-20/+80%	Y5V	50Vdc	1206inch_3216mm	1.4mm	Normal
CL31F105ZOCNNN	General	1uF	-20/+80%	Y5V	16Vdc	1206inch_3216mm	1mm	Normal
CL31F106ZPFNNN	General	10uF	-20/+80%	Y5V	10Vdc	1206inch_3216mm	1.4mm	Normal
CL31F106ZPHNNN	General	10uF	-20/+80%	Y5V	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31F224ZBCNNN	General	220nF	-20/+80%	Y5V	50Vdc	1206inch_3216mm	1mm	Normal
CL31F225ZOCNNN	General	2.2uF	-20/+80%	Y5V	16Vdc	1206inch_3216mm	1mm	Normal
CL31F334ZBCNNN	General	330nF	-20/+80%	Y5V	50Vdc	1206inch_3216mm	1mm	Normal
CL31F335ZOFNNN	General	3.3uF	-20/+80%	Y5V	16Vdc	1206inch_3216mm	1.4mm	Normal
CL31F474ZBCNNN	General	470nF	-20/+80%	Y5V	50Vdc	1206inch_3216mm	1mm	Normal
CL31F475ZOFNNN	General	4.7uF	-20/+80%	Y5V	16Vdc	1206inch_3216mm	1.4mm	Normal
CL31X106KAHNNN	General	10uF	+/-10%	X6S	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31X107MRKNNW	General	100uF	+/-20%	X6S	4Vdc	1206inch_3216mm	1.9mm	Normal
CL31X226KAHN3N	General	22uF	+/-10%	X6S	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31X226KAHNF3	General	22uF	+/-10%	X6S	25Vdc	1206inch_3216mm	1.8mm	Normal
CL31X226KOHN3N	General	22uF	+/-10%	X6S	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31X226KOHNNN	General	22uF	+/-10%	X6S	16Vdc	1206inch_3216mm	1.8mm	Normal
CL31X226KPHN3N	General	22uF	+/-10%	X6S	10Vdc	1206inch_3216mm	1.8mm	Normal
CL31X226KQHNNN	General	22uF	+/-10%	X6S	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31X476KQHNNN	General	47uF	+/-10%	X6S	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31X476MQHNFN	General	47uF	+/-20%	X6S	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31X476MQHNNN	General	47uF	+/-20%	X6S	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31X476MKHNNW	General	47uF	+/-20%	X6S	6.3Vdc	1206inch_3216mm	1.8mm	Normal
CL31X476MRHNNN	General	47uF	+/-20%	X6S	4Vdc	1206inch_3216mm	1.8mm	Normal
CL31Y106KBKVPJ	Automotive	10uF	+/-10%	X7S	50Vdc	1206inch_3216mm	1.9mm	Soft Termination(5mm)
CL31Y106KBKVPN	Automotive	10uF	+/-10%	X7S	50Vdc	1206inch_3216mm	1.9mm	Normal(Epoxy)
CL31Y225KCHVPJ	Automotive	2.2uF	+/-10%	X7S	100Vdc	1206inch_3216mm	1.9mm	Soft Termination(5mm)
CL32A106KAJNNN	General	10uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2.7mm	Normal
CL32A106KATLNN	General	10uF	+/-10%	X5R	25Vdc	1210inch_3225mm	1.7mm	Normal
CL32A106KAULNN	General	10uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2mm	Normal
CL32A106KBJNNN	General	10uF	+/-10%	X5R	50Vdc	1210inch_3225mm	2.7mm	Normal
CL32A106KLULNN	General	10uF	+/-10%	X5R	35Vdc	1210inch_3225mm	2mm	Normal
CL32A106KOCCLNN	General	10uF	+/-10%	X5R	16Vdc	1210inch_3225mm	0.95mm	Normal
CL32A106KOJNNN	General	10uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32A106KPINNN	General	10uF	+/-10%	X5R	10Vdc	1210inch_3225mm	2.2mm	Normal
CL32A106MBJNNN	General	10uF	+/-20%	X5R	50Vdc	1210inch_3225mm	2.7mm	Normal
CL32A106MOJNNN	General	10uF	+/-20%	X5R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32A107MPVNNN	General	100uF	+/-20%	X5R	10Vdc	1210inch_3225mm	2.8mm	Normal
CL32A107MQVNNN	General	100uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.8mm	Normal
CL32A107MQVNNW	General	100uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.8mm	Normal
CL32A157MQVNNN	General	150uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.8mm	Normal
CL32A226KAJNFN	General	22uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226KAJNNN	General	22uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226KAJNNW	General	22uF	+/-10%	X5R	25Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226KOJNFN	General	22uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226KOJNNN	General	22uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226KOJNNW	General	22uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226KPJNNN	General	22uF	+/-10%	X5R	10Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226KQJNNN	General	22uF	+/-10%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226KQJNNW	General	22uF	+/-10%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226MAJNNN	General	22uF	+/-20%	X5R	25Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226MAJNNW	General	22uF	+/-20%	X5R	25Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226MOCLNN	General	22uF	+/-20%	X5R	16Vdc	1210inch_3225mm	0.95mm	Normal
CL32A226MOJNNN	General	22uF	+/-20%	X5R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226MPJNNN	General	22uF	+/-20%	X5R	10Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226MPJNNW	General	22uF	+/-20%	X5R	10Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226MQJNNN	General	22uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Normal
CL32A226MQJNNW	General	22uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Normal
CL32A227MQVNNN	General	220uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.8mm	Normal
CL32A475KLULNN	General	4.7uF	+/-10%	X5R	35Vdc	1210inch_3225mm	2mm	Normal
CL32A476KOJNNN	General	47uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32A476KOJNNW	General	47uF	+/-10%	X5R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32A476KPJNNN	General	47uF	+/-10%	X5R	10Vdc	1210inch_3225mm	2.7mm	Normal
CL32A476KQJNNN	General	47uF	+/-10%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Normal
CL32A476MOJNNN	General	47uF	+/-20%	X5R	16Vdc	1210inch_3225mm	2.7mm	Normal

CL32A476MOJNNW	General	47uF	+/-20%	X5R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32A476MQJNNN	General	47uF	+/-20%	X5R	6.3Vdc	1210inch_3225mm	2.7mm	Normal
CL32B103KGFNNN	General	10nF	+/-10%	X7R	500Vdc	1210inch_3225mm	1.45mm	Normal
CL32B104KEJNNN	General	100nF	+/-10%	X7R	250Vdc	1210inch_3225mm	2.7mm	Normal
CL32B105KAFNNN	General	1uF	+/-10%	X7R	25Vdc	1210inch_3225mm	1.45mm	Normal
CL32B105KBHNNN	General	1uF	+/-10%	X7R	50Vdc	1210inch_3225mm	1.8mm	Normal
CL32B105KCJNNN	General	1uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Normal
CL32B105KCSJNN	General	1uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Normal
CL32B105MBHNNN	General	1uF	+/-20%	X7R	50Vdc	1210inch_3225mm	1.8mm	Normal
CL32B106KAJ4PN	Automotive	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Normal(Epoxy)
CL32B106KAJNFN	General	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Normal
CL32B106KAJNNN	General	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Normal
CL32B106KAJVPJ	Automotive	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.8mm	Soft Termination(5mm)
CL32B106KAJVPN	Automotive	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Normal(Epoxy)
CL32B106KAUL3N	General	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2mm	Normal
CL32B106KAULNN	General	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2mm	Normal
CL32B106KAULNW	General	10uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2mm	Normal
CL32B106KBJNFN	General	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Normal
CL32B106KBJNNN	General	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Normal
CL32B106KBJZW6	General	10uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Soft Termination(3mm)
CL32B106KLJNNN	General	10uF	+/-10%	X7R	35Vdc	1210inch_3225mm	2.7mm	Normal
CL32B106KLJLNN	General	10uF	+/-10%	X7R	35Vdc	1210inch_3225mm	2mm	Normal
CL32B106KOJNNN	General	10uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32B106KOULNN	General	10uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2mm	Normal
CL32B106KPINNN	General	10uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.2mm	Normal
CL32B154KBFNNN	General	150nF	+/-10%	X7R	50Vdc	1210inch_3225mm	1.45mm	Normal
CL32B223KIIZNW	General	22nF	+/-10%	X7R	1000Vdc	1210inch_3225mm	2.2mm	Normal
CL32B225KAINNN	General	2.2uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.2mm	Normal
CL32B225KBJNNN	General	2.2uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Normal
CL32B225KCSJFN	General	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Normal
CL32B225KCSJNN	General	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Normal
CL32B225KCSJVPJ	Automotive	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.8mm	Soft Termination(5mm)
CL32B225KCSJVPN	Automotive	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Normal(Epoxy)
CL32B225KCSJZW6	General	2.2uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.7mm	Soft Termination(3mm)
CL32B226KAJNFN	General	22uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Normal
CL32B226KAJNNN	General	22uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Normal
CL32B226KOJNFN	General	22uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32B226KOJNNN	General	22uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32B226KOJVPJ	Automotive	22uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.8mm	Soft Termination(5mm)
CL32B226KOJVPN	Automotive	22uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.7mm	Normal(Epoxy)
CL32B226KPJNNN	General	22uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.7mm	Normal
CL32B226KPJVPN	Automotive	22uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.7mm	Normal(Epoxy)
CL32B226MOJNNN	General	22uF	+/-20%	X7R	16Vdc	1210inch_3225mm	2.7mm	Normal
CL32B226MOJVPN	Automotive	22uF	+/-20%	X7R	16Vdc	1210inch_3225mm	2.7mm	Normal(Epoxy)
CL32B473KHINNW	General	47nF	+/-10%	X7R	630Vdc	1210inch_3225mm	2.2mm	Normal
CL32B474KBFNNN	General	470nF	+/-10%	X7R	50Vdc	1210inch_3225mm	1.45mm	Normal
CL32B475KAJVPN	Automotive	4.7uF	+/-10%	X7R	25Vdc	1210inch_3225mm	2.7mm	Normal(Epoxy)
CL32B475KBJNFN	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Normal
CL32B475KBJNNN	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Normal
CL32B475KBJNNW	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Normal
CL32B475KBJSW6	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Soft Termination(3mm)
CL32B475KBJVPJ	Automotive	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.8mm	Soft Termination(5mm)
CL32B475KBJVPN	Automotive	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Normal(Epoxy)
CL32B475KBUYFN	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2mm	Normal
CL32B475KBUYNN	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2mm	Normal
CL32B475KBVZNN	General	4.7uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.8mm	Normal
CL32B475KCIZNN	General	4.7uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.2mm	Normal
CL32B475KCVZW6	General	4.7uF	+/-10%	X7R	100Vdc	1210inch_3225mm	2.8mm	Soft Termination(3mm)
CL32B475KOINNN	General	4.7uF	+/-10%	X7R	16Vdc	1210inch_3225mm	2.2mm	Normal
CL32B476KPJNNN	General	47uF	+/-10%	X7R	10Vdc	1210inch_3225mm	2.7mm	Normal
CL32B476MPJNNN	General	47uF	+/-20%	X7R	10Vdc	1210inch_3225mm	2.7mm	Normal
CL32B476MQJNNN	General	47uF	+/-20%	X7R	6.3Vdc	1210inch_3225mm	2.7mm	Normal
CL32B685KBJVPN	Automotive	6.8uF	+/-10%	X7R	50Vdc	1210inch_3225mm	2.7mm	Normal(Epoxy)
CL32C103FBFNNN	General	10nF	+/-1%	C0G	50Vdc	1210inch_3225mm	1.45mm	Normal

CL32C113JBHNNN	General	11nF	+/-5%	C0G	50Vdc	1210inch_3225mm	1.8mm	Normal
CL32C473JCJNNW	General	47nF	+/-5%	C0G	100Vdc	1210inch_3225mm	2.7mm	Normal
CL32F106ZAHNNN	General	10uF	-20/+80%	Y5V	25Vdc	1210inch_3225mm	1.8mm	Normal
CL32F106ZLHNNN	General	10uF	-20/+80%	Y5V	35Vdc	1210inch_3225mm	1.8mm	Normal
CL32F106ZOHNNN	General	10uF	-20/+80%	Y5V	16Vdc	1210inch_3225mm	1.8mm	Normal
CL32X107MQVNNN	General	100uF	+/-20%	X6S	6.3Vdc	1210inch_3225mm	2.7mm	Normal
CL32X107MQVNNW	General	100uF	+/-20%	X6S	6.3Vdc	1210inch_3225mm	2.7mm	Normal
CL32X476KPJNNN	General	47uF	+/-10%	X6S	10Vdc	1210inch_3225mm	2.7mm	Normal
CL32Y106KBJ4PN	Automotive	10uF	+/-10%	X7S	50Vdc	1210inch_3225mm	2.7mm	Normal(Epoxy)
CL32Y106KBJVPJ	Automotive	10uF	+/-10%	X7S	50Vdc	1210inch_3225mm	2.8mm	Soft Termination(5mm)
CL32Y107MQVN4N	General	100uF	+/-20%	X7S	6.3Vdc	1210inch_3225mm	2.8mm	Normal
CL32Y107MQVNNW	General	100uF	+/-20%	X7S	6.3Vdc	1210inch_3225mm	2.8mm	Normal
CL32Y226KAVVPJ	Automotive	22uF	+/-10%	X7S	25Vdc	1210inch_3225mm	2.8mm	Soft Termination(5mm)
CL32Y226KAVVPN	Automotive	22uF	+/-10%	X7S	25Vdc	1210inch_3225mm	2.8mm	Normal(Epoxy)
CL32Y226KAVZNV	General	22uF	+/-10%	X7S	25Vdc	1210inch_3225mm	2.8mm	Normal
CL32Y475KCIVPJ	Automotive	4.7uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.3mm	Soft Termination(5mm)
CL32Y475KCIVPN	Automotive	4.7uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.2mm	Normal(Epoxy)
CL32Y475KCVZW6	General	4.7uF	+/-10%	X7S	100Vdc	1210inch_3225mm	2.8mm	Soft Termination(3mm)
CL32Y476MPVVPN	Automotive	47uF	+/-20%	X7S	10Vdc	1210inch_3225mm	2.8mm	Normal(Epoxy)
CL32Y476MQVVPJ	Automotive	47uF	+/-20%	X7S	6.3Vdc	1210inch_3225mm	2.85mm	Soft Termination(5mm)
CL32Y476MQVVPN	Automotive	47uF	+/-20%	X7S	6.3Vdc	1210inch_3225mm	2.8mm	Normal(Epoxy)
CL32Y685KBJVPN	Automotive	6.8uF	+/-10%	X7S	50Vdc	1210inch_3225mm	2.7mm	Normal(Epoxy)
CLL5A224MRJHLC	General	220nF	+/-20%	X5R	4Vdc	0204inch_0510mm	0.1mm	Embedded
CLL5X105MR3NLN	General	1uF	+/-20%	X6S	4Vdc	0204inch_0510mm	0.35mm	Reverse(Low ESL)
CLL5Y104MQ3NLN	General	100nF	+/-20%	X7S	6.3Vdc	0204inch_0510mm	0.35mm	Reverse(Low ESL)
CLR5A105MQ2CNN	General	1uF	+/-20%	X5R	6.3Vdc	015008inch_05025mm	0.275mm	Normal

Part name	Inductance	Tolerance	DCR Max	Rated Current	Size code	Thickness Max	Use for	Feature
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
CIGT1608R6EH1R0MN	1uH	+/-20%	0.16ohm	1.5A	0603inch_1608mm	0.65mm	General	General Type
CIGT201206EH1R0MN	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
CIGT201206UM1R0MN	1uH	+/-20%	0.184ohm	1.1A	0805inch_2012mm	0.6mm	General	General Type
CIGT201208EH1R0MN	1uH	+/-20%	0.055ohm	3.1A	0805inch_2012mm	0.8mm	General	General Type
CIGT201208EH2R2MN	2.2uH	+/-20%	0.11ohm	1.6A	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
CIGT201208EM1R0MN	1uH	+/-20%	0.06ohm	2.5A	0805inch_2012mm	0.8mm	General	General Type
CIGT201208EMR47MN	0.47uH	+/-20%	0.043ohm	3A	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
CIGT201210EH1R0MN	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
CIGT201210EM1R0MN	1uH	+/-20%	0.06ohm	2.3A	0805inch_2012mm	1mm	General	General Type
CIGT201210UH1R0MN	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
CIGT201608EH1R0MN	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
CIGT201608EM1R0MN	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
CIGT201608LM1R0MN	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
CIGT201610EH1R0MN	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
CIGT201610LH1R0MN	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
CIGT201610LHR47MN	0.47uH	+/-20%	0.033ohm	3.6A	0806inch_2016mm	1mm	General	General Type
CIGT201610LM1R0MN	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
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
CIGT252007LM1R0MN	1uH	+/-20%	0.06ohm	2.5A	1008inch_2520mm	0.7mm	General	General Type
CIGT252007LM2R2MN	2.2uH	+/-20%	0.14ohm	1.6A	1008inch_2520mm	0.7mm	General	General Type
CIGT252007LM3R3MN	3.3uH	+/-20%	0.291ohm	1.1A	1008inch_2520mm	0.7mm	General	General Type
CIGT252008KM1R0MR	1uH	+/-20%	0.043ohm	4A	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%	0.075ohm	2.63A	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
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
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
CIGW201610GM4R7ML	4.7uH	+/-20%	0.29ohm	1.3A	0806inch_2016mm	1mm	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
CIGW252010GM1R0MN	1uH	+/-20%	0.048ohm	3.3A	1008inch_2520mm	1mm	General	General Type
CIGW252012GL4R7MN	4.7uH	+/-20%	0.21ohm	1.4A	1008inch_2520mm	1.2mm	General	General Type
CIGW252012GM1R0ML	1uH	+/-20%	0.046ohm	3.4A	1008inch_2520mm	1.2mm	General	L Type
CIGW252012GM6R8MN	6.8uH	+/-20%	0.3ohm	1.3A	1008inch_2520mm	1.2mm	General	General Type
CIGW404012GM1R0ML	1uH	+/-20%	0.025ohm	5.1A	1616inch_4040mm	1.2mm	General	General Type

Part name	Capacitance	Tolerance	Rated Voltage	ESR at 100kHz	Size code	Thickness Max	Use for	Feature
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
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
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
TCPFT1C226MAAR301U	22uF	+/-20%	16Vdc	300mohm	1206inch_3216mm	0.8mm	General	PFT