

Part Number	Type or Use	SizeCode (EIA)	Temp Character istics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM0225C1A101JD05	Ultra-small type	01005	C0G	10	100	+/-5[%]	300[kHz]-6[GHz]
GRM0225C0J101JD05	Ultra-small type	01005	C0G	6.3	100	+/-5[%]	300[kHz]-6[GHz]
GRM022R71A680KA01	Ultra-small type	01005	X7R	10	68	+/-10[%]	30[kHz]-6[GHz]
GRM022R71A101KA01	Ultra-small type	01005	X7R	10	100	+/-10[%]	30[kHz]-6[GHz]
GRM022R71A151KA01	Ultra-small type	01005	X7R	10	150	+/-10[%]	30[kHz]-6[GHz]
GRM022R71A221KA01	Ultra-small type	01005	X7R	10	220	+/-10[%]	30[kHz]-6[GHz]
GRM022R71A331KA01	Ultra-small type	01005	X7R	10	330	+/-10[%]	30[kHz]-6[GHz]
GRM022R71A471KA01	Ultra-small type	01005	X7R	10	470	+/-10[%]	30[kHz]-6[GHz]
GRM022R60J681KE19	Ultra-small type	01005	X5R	6.3	680	+/-10[%]	30[kHz]-6[GHz]
GRM022R60J102KE19	Ultra-small type	01005	X5R	6.3	1000	+/-10[%]	30[kHz]-6[GHz]
GRM022R60J152KE19	Ultra-small type	01005	X5R	6.3	1500	+/-10[%]	30[kHz]-6[GHz]
GRM022R60J222KE19	Ultra-small type	01005	X5R	6.3	2200	+/-10[%]	30[kHz]-6[GHz]
GRM022R60J332KE19	Ultra-small type	01005	X5R	6.3	3300	+/-10[%]	30[kHz]-6[GHz]
GRM022R60J472KE19	Ultra-small type	01005	X5R	6.3	4700	+/-10[%]	30[kHz]-6[GHz]
GRM022R60J682KE19	Ultra-small type	01005	X5R	6.3	6800	+/-10[%]	30[kHz]-6[GHz]
GRM022R60J103KE19	Ultra-small type	01005	X5R	6.3	10000	+/-10[%]	30[kHz]-6[GHz]
GRM022B30J102KE19	Ultra-small type	01005	B	6.3	1000	+/-10[%]	30[kHz]-6[GHz]
GRM022B30J222KE19	Ultra-small type	01005	B	6.3	2200	+/-10[%]	30[kHz]-6[GHz]
GRM0335C1HR10BD01	Ultra-small type	0201	C0G	50	0.1	+/-0.1[pF]	300[kHz]-30[GHz]
GRM0335C1HR20BD01	Ultra-small type	0201	C0G	50	0.2	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1ER20BZ01	Ultra-small type	0201	C0G	25	0.2	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1HR30BD01	Ultra-small type	0201	C0G	50	0.3	+/-0.1[pF]	300[kHz]-30[GHz]
GRM0335C1ER30CZ01	Ultra-small type	0201	C0G	25	0.3	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1HR40BD01	Ultra-small type	0201	C0G	50	0.4	+/-0.1[pF]	300[kHz]-30[GHz]
GRM0335C1ER40CZ01	Ultra-small type	0201	C0G	25	0.4	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1HR50BD01	Ultra-small type	0201	C0G	50	0.5	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1ER50CZ01	Ultra-small type	0201	C0G	25	0.5	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1HR60BD01	Ultra-small type	0201	C0G	50	0.6	+/-0.1[pF]	300[kHz]-30[GHz]
GRM0335C1ER60CZ01	Ultra-small type	0201	C0G	25	0.6	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1HR70BD01	Ultra-small type	0201	C0G	50	0.7	+/-0.1[pF]	300[kHz]-30[GHz]
GRM0335C1ER70CZ01	Ultra-small type	0201	C0G	25	0.7	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1ER75CZ01	Ultra-small type	0201	C0G	25	0.75	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1HR80BD01	Ultra-small type	0201	C0G	50	0.8	+/-0.1[pF]	300[kHz]-30[GHz]
GRM0335C1ER80CZ01	Ultra-small type	0201	C0G	25	0.8	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1HR90BD01	Ultra-small type	0201	C0G	50	0.9	+/-0.1[pF]	300[kHz]-30[GHz]
GRM0335C1ER90CZ01	Ultra-small type	0201	C0G	25	0.9	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H1R0BD01	Ultra-small type	0201	C0G	50	1	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1E1R0CD01	Ultra-small type	0201	C0G	25	1	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H1R1CD01	Ultra-small type	0201	C0G	50	1.1	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E1R1CD01	Ultra-small type	0201	C0G	25	1.1	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H1R2CD01	Ultra-small type	0201	C0G	50	1.2	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E1R2CD01	Ultra-small type	0201	C0G	25	1.2	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H1R3CD01	Ultra-small type	0201	C0G	50	1.3	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E1R3CD01	Ultra-small type	0201	C0G	25	1.3	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H1R5CD01	Ultra-small type	0201	C0G	50	1.5	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E1R5CD01	Ultra-small type	0201	C0G	25	1.5	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H1R6CD01	Ultra-small type	0201	C0G	50	1.6	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E1R6CD01	Ultra-small type	0201	C0G	25	1.6	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H1R8CD01	Ultra-small type	0201	C0G	50	1.8	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E1R8CD01	Ultra-small type	0201	C0G	25	1.8	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H2R0BD01	Ultra-small type	0201	C0G	50	2	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1E2R0CD01	Ultra-small type	0201	C0G	25	2	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H2R2CD01	Ultra-small type	0201	C0G	50	2.2	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E2R2CD01	Ultra-small type	0201	C0G	25	2.2	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H2R4CD01	Ultra-small type	0201	C0G	50	2.4	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E2R4CD01	Ultra-small type	0201	C0G	25	2.4	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E2R5CD01	Ultra-small type	0201	C0G	25	2.5	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H2R7CD01	Ultra-small type	0201	C0G	50	2.7	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H3R0BD01	Ultra-small type	0201	C0G	50	3	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1E3R0CD01	Ultra-small type	0201	C0G	25	3	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H3R3CD01	Ultra-small type	0201	C0G	50	3.3	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E3R3CD01	Ultra-small type	0201	C0G	25	3.3	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H3R6CD01	Ultra-small type	0201	C0G	50	3.6	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E3R6CD01	Ultra-small type	0201	C0G	25	3.6	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E3R9CD01	Ultra-small type	0201	C0G	25	3.9	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H4R0BD01	Ultra-small type	0201	C0G	50	4	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1E4R0CD01	Ultra-small type	0201	C0G	25	4	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H4R3CD01	Ultra-small type	0201	C0G	50	4.3	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E4R3CD01	Ultra-small type	0201	C0G	25	4.3	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H4R7CD01	Ultra-small type	0201	C0G	50	4.7	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1E4R7CD01	Ultra-small type	0201	C0G	25	4.7	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H5R0BD01	Ultra-small type	0201	C0G	50	5	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1E5R0CD01	Ultra-small type	0201	C0G	25	5	+/-0.25[pF]	300[kHz]-20[GHz]
GRM0335C1H5R1DD01	Ultra-small type	0201	C0G	50	5.1	+/-0.5[pF]	300[kHz]-20[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM0335C1E5R1DD01	Ultra-small type	0201	C0G	25	5.1	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1E5R6DD01	Ultra-small type	0201	C0G	25	5.6	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1H6R0BD01	Ultra-small type	0201	C0G	50	6	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1E6R0DD01	Ultra-small type	0201	C0G	25	6	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1H6R2DD01	Ultra-small type	0201	C0G	50	6.2	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1E6R2DD01	Ultra-small type	0201	C0G	25	6.2	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1E6R8DD01	Ultra-small type	0201	C0G	25	6.8	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1H7R0BD01	Ultra-small type	0201	C0G	50	7	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1E7R0DD01	Ultra-small type	0201	C0G	25	7	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1H7R5DD01	Ultra-small type	0201	C0G	50	7.5	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1E7R5DD01	Ultra-small type	0201	C0G	25	7.5	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1H8R0BD01	Ultra-small type	0201	C0G	50	8	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1E8R0DD01	Ultra-small type	0201	C0G	25	8	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1E8R2DD01	Ultra-small type	0201	C0G	25	8.2	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1H9R0BD01	Ultra-small type	0201	C0G	50	9	+/-0.1[pF]	300[kHz]-20[GHz]
GRM0335C1E9R0DD01	Ultra-small type	0201	C0G	25	9	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1H9R1DD01	Ultra-small type	0201	C0G	50	9.1	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1E9R1DD01	Ultra-small type	0201	C0G	25	9.1	+/-0.5[pF]	300[kHz]-20[GHz]
GRM0335C1H100JD01	Ultra-small type	0201	C0G	50	10	+/-5[%]	300[kHz]-20[GHz]
GRM0335C1E100JD01	Ultra-small type	0201	C0G	25	10	+/-5[%]	300[kHz]-20[GHz]
GRM0335C1E110JD01	Ultra-small type	0201	C0G	25	11	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H120JD01	Ultra-small type	0201	C0G	50	12	+/-5[%]	300[kHz]-20[GHz]
GRM0335C1E120JD01	Ultra-small type	0201	C0G	25	12	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E130JD01	Ultra-small type	0201	C0G	25	13	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E140JD01	Ultra-small type	0201	C0G	25	14	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H150JD01	Ultra-small type	0201	C0G	50	15	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E150JD01	Ultra-small type	0201	C0G	25	15	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E160JD01	Ultra-small type	0201	C0G	25	16	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H180JD01	Ultra-small type	0201	C0G	50	18	+/-5[%]	300[kHz]-20[GHz]
GRM0335C1E180JD01	Ultra-small type	0201	C0G	25	18	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E200JD01	Ultra-small type	0201	C0G	25	20	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H220JD01	Ultra-small type	0201	C0G	50	22	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E220JD01	Ultra-small type	0201	C0G	25	22	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E240JD01	Ultra-small type	0201	C0G	25	24	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H270JD01	Ultra-small type	0201	C0G	50	27	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E270JD01	Ultra-small type	0201	C0G	25	27	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E300JD01	Ultra-small type	0201	C0G	25	30	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H330JD01	Ultra-small type	0201	C0G	50	33	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E330JD01	Ultra-small type	0201	C0G	25	33	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E360JD01	Ultra-small type	0201	C0G	25	36	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H390JD01	Ultra-small type	0201	C0G	50	39	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E390JD01	Ultra-small type	0201	C0G	25	39	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E430JD01	Ultra-small type	0201	C0G	25	43	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H470JD01	Ultra-small type	0201	C0G	50	47	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E470JD01	Ultra-small type	0201	C0G	25	47	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E510JD01	Ultra-small type	0201	C0G	25	51	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H560JD01	Ultra-small type	0201	C0G	50	56	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E560JD01	Ultra-small type	0201	C0G	25	56	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E620JD01	Ultra-small type	0201	C0G	25	62	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H680JD01	Ultra-small type	0201	C0G	50	68	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E680JD01	Ultra-small type	0201	C0G	25	68	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E750JD01	Ultra-small type	0201	C0G	25	75	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H820JD01	Ultra-small type	0201	C0G	50	82	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E820JD01	Ultra-small type	0201	C0G	25	82	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E910JD01	Ultra-small type	0201	C0G	25	91	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1H101JD01	Ultra-small type	0201	C0G	50	100	+/-5[%]	300[kHz]-6[GHz]
GRM0335C1E101JD01	Ultra-small type	0201	C0G	25	100	+/-5[%]	300[kHz]-6[GHz]
GRM033R71E101KA01	Ultra-small type	0201	X7R	25	100	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C101KA01	Ultra-small type	0201	X7R	16	100	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E121KA01	Ultra-small type	0201	X7R	25	120	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C121KA01	Ultra-small type	0201	X7R	16	120	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E151KA01	Ultra-small type	0201	X7R	25	150	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C151KA01	Ultra-small type	0201	X7R	16	150	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E181KA01	Ultra-small type	0201	X7R	25	180	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C181KA01	Ultra-small type	0201	X7R	16	180	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E221KA01	Ultra-small type	0201	X7R	25	220	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C221KA01	Ultra-small type	0201	X7R	16	220	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E271KA01	Ultra-small type	0201	X7R	25	270	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C271KA01	Ultra-small type	0201	X7R	16	270	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E331KA01	Ultra-small type	0201	X7R	25	330	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C331KA01	Ultra-small type	0201	X7R	16	330	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E391KA01	Ultra-small type	0201	X7R	25	390	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C391KA01	Ultra-small type	0201	X7R	16	390	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E471KA01	Ultra-small type	0201	X7R	25	470	+/-10[%]	30[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM033R71C471KA01	Ultra-small type	0201	X7R	16	470	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E561KA01	Ultra-small type	0201	X7R	25	560	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C561KA01	Ultra-small type	0201	X7R	16	560	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E681KA01	Ultra-small type	0201	X7R	25	680	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C681KA01	Ultra-small type	0201	X7R	16	680	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E821KA01	Ultra-small type	0201	X7R	25	820	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C821KA01	Ultra-small type	0201	X7R	16	820	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E102KA01	Ultra-small type	0201	X7R	25	1000	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C102KA01	Ultra-small type	0201	X7R	16	1000	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E122KA01	Ultra-small type	0201	X7R	25	1200	+/-10[%]	30[kHz]-6[GHz]
GRM033R71E152KA01	Ultra-small type	0201	X7R	25	1500	+/-10[%]	30[kHz]-6[GHz]
GRM033R71A152KA01	Ultra-small type	0201	X7R	10	1500	+/-10[%]	30[kHz]-6[GHz]
GRM033R70J152KA01	Ultra-small type	0201	X7R	6.3	1500	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C222KA88	Ultra-small type	0201	X7R	16	2200	+/-10[%]	30[kHz]-6[GHz]
GRM033R71A222KA01	Ultra-small type	0201	X7R	10	2200	+/-10[%]	30[kHz]-6[GHz]
GRM033R70J222KA01	Ultra-small type	0201	X7R	6.3	2200	+/-10[%]	30[kHz]-6[GHz]
GRM033R71C332KA88	Ultra-small type	0201	X7R	16	3300	+/-10[%]	30[kHz]-6[GHz]
GRM033R71A332KA01	Ultra-small type	0201	X7R	10	3300	+/-10[%]	30[kHz]-6[GHz]
GRM033R70J332KA01	Ultra-small type	0201	X7R	6.3	3300	+/-10[%]	30[kHz]-6[GHz]
GRM033R71A472KA01	Ultra-small type	0201	X7R	10	4700	+/-10[%]	30[kHz]-6[GHz]
GRM033R70J472KA01	Ultra-small type	0201	X7R	6.3	4700	+/-10[%]	30[kHz]-6[GHz]
GRM033R71A682KA01	Ultra-small type	0201	X7R	10	6800	+/-10[%]	30[kHz]-6[GHz]
GRM033R70J682KA01	Ultra-small type	0201	X7R	6.3	6800	+/-10[%]	30[kHz]-6[GHz]
GRM033R71A103KA01	Ultra-small type	0201	X7R	10	10000	+/-10[%]	30[kHz]-6[GHz]
GRM033R70J103KA01	Ultra-small type	0201	X7R	6.3	10000	+/-10[%]	30[kHz]-6[GHz]
GRM033C80J123KE01	Ultra-small type	0201	X6S	6.3	12000	+/-10[%]	30[kHz]-6[GHz]
GRM033C80J153KE01	Ultra-small type	0201	X6S	6.3	15000	+/-10[%]	30[kHz]-6[GHz]
GRM033C80J223KE01	Ultra-small type	0201	X6S	6.3	22000	+/-10[%]	30[kHz]-6[GHz]
GRM033C80J333KE01	Ultra-small type	0201	X6S	6.3	33000	+/-10[%]	30[kHz]-6[GHz]
GRM033C80J393KE19	Ultra-small type	0201	X6S	6.3	39000	+/-10[%]	30[kHz]-6[GHz]
GRM033C80J473KE19	Ultra-small type	0201	X6S	6.3	47000	+/-10[%]	30[kHz]-6[GHz]
GRM033R61A122KA01	Ultra-small type	0201	X5R	10	1200	+/-10[%]	30[kHz]-6[GHz]
GRM033R61A152KA01	Ultra-small type	0201	X5R	10	1500	+/-10[%]	30[kHz]-6[GHz]
GRM033R61A182KA01	Ultra-small type	0201	X5R	10	1800	+/-10[%]	30[kHz]-6[GHz]
GRM033R61A222KA01	Ultra-small type	0201	X5R	10	2200	+/-10[%]	30[kHz]-6[GHz]
GRM033R61A332KA01	Ultra-small type	0201	X5R	10	3300	+/-10[%]	30[kHz]-6[GHz]
GRM033R61A472KA01	Ultra-small type	0201	X5R	10	4700	+/-10[%]	30[kHz]-6[GHz]
GRM033R61A682KA01	Ultra-small type	0201	X5R	10	6800	+/-10[%]	30[kHz]-6[GHz]
GRM033R61A103KA01	Ultra-small type	0201	X5R	10	10000	+/-10[%]	30[kHz]-6[GHz]
GRM033R60J123KE01	Ultra-small type	0201	X5R	6.3	12000	+/-10[%]	30[kHz]-6[GHz]
GRM033R60J153KE01	Ultra-small type	0201	X5R	6.3	15000	+/-10[%]	30[kHz]-6[GHz]
GRM033R60J223KE01	Ultra-small type	0201	X5R	6.3	22000	+/-10[%]	30[kHz]-6[GHz]
GRM033R60J333KE01	Ultra-small type	0201	X5R	6.3	33000	+/-10[%]	30[kHz]-6[GHz]
GRM033R60J683KE19	Ultra-small type	0201	X5R	6.3	68000	+/-10[%]	30[kHz]-6[GHz]
GRM033R60J104KE19	Ultra-small type	0201	X5R	6.3	100000	+/-10[%]	30[kHz]-6[GHz]
GRM033R60G224ME15	Ultra-small type	0201	X5R	4	220000	+/-20[%]	30[kHz]-6[GHz]
GRM033F51A152ZD01	Ultra-small type	0201	Y5V	10	1500	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM033F51A222ZD01	Ultra-small type	0201	Y5V	10	2200	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM033F51A332ZD01	Ultra-small type	0201	Y5V	10	3300	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM033F51A472ZD01	Ultra-small type	0201	Y5V	10	4700	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM033F51A682ZD01	Ultra-small type	0201	Y5V	10	6800	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM033F51A103ZD01	Ultra-small type	0201	Y5V	10	10000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM1555C1HR20BZ01	for General Electronic Equipment	0402	C0G	50	0.2	+/-0.1[pF]	300[kHz]-20[GHz]
GRM1555C1HR30CZ01	for General Electronic Equipment	0402	C0G	50	0.3	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1HR40CZ01	for General Electronic Equipment	0402	C0G	50	0.4	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1HR50BZ01	for General Electronic Equipment	0402	C0G	50	0.5	+/-0.1[pF]	300[kHz]-20[GHz]
GRM1555C1HR50CZ01	for General Electronic Equipment	0402	C0G	50	0.5	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1HR60CZ01	for General Electronic Equipment	0402	C0G	50	0.6	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1HR70CZ01	for General Electronic Equipment	0402	C0G	50	0.7	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1HR75CZ01	for General Electronic Equipment	0402	C0G	50	0.75	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1HR80CZ01	for General Electronic Equipment	0402	C0G	50	0.8	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1HR90CZ01	for General Electronic Equipment	0402	C0G	50	0.9	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H1R0CZ01	for General Electronic Equipment	0402	C0G	50	1	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H1R1CZ01	for General Electronic Equipment	0402	C0G	50	1.1	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H1R2CZ01	for General Electronic Equipment	0402	C0G	50	1.2	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H1R3CZ01	for General Electronic Equipment	0402	C0G	50	1.3	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H1R5CZ01	for General Electronic Equipment	0402	C0G	50	1.5	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H1R6CZ01	for General Electronic Equipment	0402	C0G	50	1.6	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H1R8CZ01	for General Electronic Equipment	0402	C0G	50	1.8	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H2R0CZ01	for General Electronic Equipment	0402	C0G	50	2	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H2R2CZ01	for General Electronic Equipment	0402	C0G	50	2.2	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H2R4CZ01	for General Electronic Equipment	0402	C0G	50	2.4	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H2R7CZ01	for General Electronic Equipment	0402	C0G	50	2.7	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1555C1H3R0CZ01	for General Electronic Equipment	0402	C0G	50	3	+/-0.25[pF]	300[kHz]-20[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristcs (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM155R71H221KA01	for General Electronic Equipment	0402	X7R	50	220	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H271KA01	for General Electronic Equipment	0402	X7R	50	270	+/-10[%]	30[kHz]-6[GHz]
GRM155R72A331KA01	for General Electronic Equipment	0402	X7R	100	330	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H331KA01	for General Electronic Equipment	0402	X7R	50	330	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H391KA01	for General Electronic Equipment	0402	X7R	50	390	+/-10[%]	30[kHz]-6[GHz]
GRM155R72A471KA01	for General Electronic Equipment	0402	X7R	100	470	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H471KA01	for General Electronic Equipment	0402	X7R	50	470	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H561KA01	for General Electronic Equipment	0402	X7R	50	560	+/-10[%]	30[kHz]-6[GHz]
GRM155R72A681KA01	for General Electronic Equipment	0402	X7R	100	680	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H681KA01	for General Electronic Equipment	0402	X7R	50	680	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H821KA01	for General Electronic Equipment	0402	X7R	50	820	+/-10[%]	30[kHz]-6[GHz]
GRM155R72A102KA01	for General Electronic Equipment	0402	X7R	100	1000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H102KA01	for General Electronic Equipment	0402	X7R	50	1000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H122KA01	for General Electronic Equipment	0402	X7R	50	1200	+/-10[%]	30[kHz]-6[GHz]
GRM155R72A152KA01	for General Electronic Equipment	0402	X7R	100	1500	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H152KA01	for General Electronic Equipment	0402	X7R	50	1500	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H182KA01	for General Electronic Equipment	0402	X7R	50	1800	+/-10[%]	30[kHz]-6[GHz]
GRM155R72A222KA01	for General Electronic Equipment	0402	X7R	100	2200	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H222KA01	for General Electronic Equipment	0402	X7R	50	2200	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H272KA01	for General Electronic Equipment	0402	X7R	50	2700	+/-10[%]	30[kHz]-6[GHz]
GRM155R72A332KA01	for General Electronic Equipment	0402	X7R	100	3300	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H332KA01	for General Electronic Equipment	0402	X7R	50	3300	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H392KA01	for General Electronic Equipment	0402	X7R	50	3900	+/-10[%]	30[kHz]-6[GHz]
GRM155R72A472KA01	for General Electronic Equipment	0402	X7R	100	4700	+/-10[%]	30[kHz]-6[GHz]
GRM155R71E472KA01	for General Electronic Equipment	0402	X7R	25	4700	+/-10[%]	30[kHz]-6[GHz]
GRM155R71E562KA01	for General Electronic Equipment	0402	X7R	25	5600	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H682KA88	for General Electronic Equipment	0402	X7R	50	6800	+/-10[%]	30[kHz]-6[GHz]
GRM155R71E682KA01	for General Electronic Equipment	0402	X7R	25	6800	+/-10[%]	30[kHz]-6[GHz]
GRM155R71C822KA01	for General Electronic Equipment	0402	X7R	16	8200	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H103KA88	for General Electronic Equipment	0402	X7R	50	10000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71E103KA01	for General Electronic Equipment	0402	X7R	25	10000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71C103KA01	for General Electronic Equipment	0402	X7R	16	10000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71C123KA01	for General Electronic Equipment	0402	X7R	16	12000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H153KA12	for General Electronic Equipment	0402	X7R	50	15000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71E153KA61	for General Electronic Equipment	0402	X7R	25	15000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71C153KA01	for General Electronic Equipment	0402	X7R	16	15000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71C183KA01	for General Electronic Equipment	0402	X7R	16	18000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71H223KA12	for General Electronic Equipment	0402	X7R	50	22000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71E223KA61	for General Electronic Equipment	0402	X7R	25	22000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71C223KA01	for General Electronic Equipment	0402	X7R	16	22000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71A273KA01	for General Electronic Equipment	0402	X7R	10	27000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71E333KA88	for General Electronic Equipment	0402	X7R	25	33000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71C333KA01	for General Electronic Equipment	0402	X7R	16	33000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71A333KA01	for General Electronic Equipment	0402	X7R	10	33000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71A393KA01	for General Electronic Equipment	0402	X7R	10	39000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71E473KA88	for General Electronic Equipment	0402	X7R	25	47000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71C473KA01	for General Electronic Equipment	0402	X7R	16	47000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71A473KA01	for General Electronic Equipment	0402	X7R	10	47000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71C683KA88	for General Electronic Equipment	0402	X7R	16	68000	+/-10[%]	30[kHz]-6[GHz]
GRM155R71C104KA88	for General Electronic Equipment	0402	X7R	16	100000	+/-10[%]	30[kHz]-6[GHz]
GRM155C80J154KE01	for General Electronic Equipment	0402	X6S	6.3	150000	+/-10[%]	30[kHz]-6[GHz]
GRM155C80J224KE01	for General Electronic Equipment	0402	X6S	6.3	220000	+/-10[%]	30[kHz]-6[GHz]
GRM155C80J334KE01	for General Electronic Equipment	0402	X6S	6.3	330000	+/-10[%]	30[kHz]-6[GHz]
GRM155C80J474KE19	for General Electronic Equipment	0402	X6S	6.3	470000	+/-10[%]	30[kHz]-6[GHz]
GRM155C80G474KE01	for General Electronic Equipment	0402	X6S	4	470000	+/-10[%]	30[kHz]-6[GHz]
GRM155C80G684KE19	for General Electronic Equipment	0402	X6S	4	680000	+/-10[%]	30[kHz]-6[GHz]
GRM155C80G105KE19	for General Electronic Equipment	0402	X6S	4	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61H102KA01	for General Electronic Equipment	0402	X5R	50	1000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61H222KA01	for General Electronic Equipment	0402	X5R	50	2200	+/-10[%]	30[kHz]-6[GHz]
GRM155R61H472KA01	for General Electronic Equipment	0402	X5R	50	4700	+/-10[%]	30[kHz]-6[GHz]
GRM155R61A563KA01	for General Electronic Equipment	0402	X5R	10	56000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61C683KA88	for General Electronic Equipment	0402	X5R	16	68000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61A683KA01	for General Electronic Equipment	0402	X5R	10	68000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61A823KA01	for General Electronic Equipment	0402	X5R	10	82000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61C104KA88	for General Electronic Equipment	0402	X5R	16	100000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61A104KA01	for General Electronic Equipment	0402	X5R	10	100000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61A124KE19	for General Electronic Equipment	0402	X5R	10	120000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61A154KE19	for General Electronic Equipment	0402	X5R	10	150000	+/-10[%]	30[kHz]-6[GHz]
GRM155R60J154KE01	for General Electronic Equipment	0402	X5R	6.3	150000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61A224KE19	for General Electronic Equipment	0402	X5R	10	220000	+/-10[%]	30[kHz]-6[GHz]
GRM155R60J224KE01	for General Electronic Equipment	0402	X5R	6.3	220000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61A334KE15	for General Electronic Equipment	0402	X5R	10	330000	+/-10[%]	30[kHz]-6[GHz]
GRM155R60J334KE01	for General Electronic Equipment	0402	X5R	6.3	330000	+/-10[%]	30[kHz]-6[GHz]
GRM155R60J394KE19	for General Electronic Equipment	0402	X5R	6.3	390000	+/-10[%]	30[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM155R61A474KE15	for General Electronic Equipment	0402	X5R	10	470000	+/-10[%]	30[kHz]-6[GHz]
GRM155R60J474KE19	for General Electronic Equipment	0402	X5R	6.3	470000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61A684KE15	for General Electronic Equipment	0402	X5R	10	680000	+/-10[%]	30[kHz]-6[GHz]
GRM155R60J684KE19	for General Electronic Equipment	0402	X5R	6.3	680000	+/-10[%]	30[kHz]-6[GHz]
GRM155R61A105KE15	for General Electronic Equipment	0402	X5R	10	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM155R60J105KE19	for General Electronic Equipment	0402	X5R	6.3	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM155R60G225ME15	for General Electronic Equipment	0402	X5R	4	2200000	+/-20[%]	30[kHz]-6[GHz]
GRM155F51H222ZA01	for General Electronic Equipment	0402	Y5V	50	2200	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51H332ZA01	for General Electronic Equipment	0402	Y5V	50	3300	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51H472ZA01	for General Electronic Equipment	0402	Y5V	50	4700	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51H682ZA01	for General Electronic Equipment	0402	Y5V	50	6800	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51H103ZA01	for General Electronic Equipment	0402	Y5V	50	10000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51H153ZA01	for General Electronic Equipment	0402	Y5V	50	15000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51E223ZA01	for General Electronic Equipment	0402	Y5V	25	22000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51C333ZA01	for General Electronic Equipment	0402	Y5V	16	33000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51E473ZA01	for General Electronic Equipment	0402	Y5V	25	47000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51C473ZA01	for General Electronic Equipment	0402	Y5V	16	47000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51C683ZA01	for General Electronic Equipment	0402	Y5V	16	68000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51E104ZA01	for General Electronic Equipment	0402	Y5V	25	100000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51C104ZA01	for General Electronic Equipment	0402	Y5V	16	100000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51C224ZA01	for General Electronic Equipment	0402	Y5V	16	220000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51A224ZE01	for General Electronic Equipment	0402	Y5V	10	220000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51C474ZA01	for General Electronic Equipment	0402	Y5V	16	470000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51A474ZE01	for General Electronic Equipment	0402	Y5V	10	470000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F51A105ZE01	for General Electronic Equipment	0402	Y5V	10	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM155F50J105ZE01	for General Electronic Equipment	0402	Y5V	6.3	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM1885C1HR47BZ01	for General Electronic Equipment	0603	C0G	50	0.47	+/-0.1[pF]	300[kHz]-6[GHz]
GRM1885C2AR50CZ01	for General Electronic Equipment	0603	C0G	100	0.5	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1885C1HR50CZ01	for General Electronic Equipment	0603	C0G	50	0.5	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C1HR56BZ01	for General Electronic Equipment	0603	C0G	50	0.56	+/-0.1[pF]	300[kHz]-6[GHz]
GRM1885C1HR68BZ01	for General Electronic Equipment	0603	C0G	50	0.68	+/-0.1[pF]	300[kHz]-6[GHz]
GRM1885C1HR75CZ01	for General Electronic Equipment	0603	C0G	50	0.75	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C1HR82BZ01	for General Electronic Equipment	0603	C0G	50	0.82	+/-0.1[pF]	300[kHz]-6[GHz]
GRM1885C2A1R0CZ01	for General Electronic Equipment	0603	C0G	100	1	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1885C1H1R0CZ01	for General Electronic Equipment	0603	C0G	50	1	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C1H1R2CZ01	for General Electronic Equipment	0603	C0G	50	1.2	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C1H1R5CZ01	for General Electronic Equipment	0603	C0G	50	1.5	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C1H1R8CZ01	for General Electronic Equipment	0603	C0G	50	1.8	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C2A2R0CZ01	for General Electronic Equipment	0603	C0G	100	2	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1885C1H2R0CZ01	for General Electronic Equipment	0603	C0G	50	2	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C1H2R2CZ01	for General Electronic Equipment	0603	C0G	50	2.2	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C1H2R7CZ01	for General Electronic Equipment	0603	C0G	50	2.7	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C2A3R0CZ01	for General Electronic Equipment	0603	C0G	100	3	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1885C1H3R0CZ01	for General Electronic Equipment	0603	C0G	50	3	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C1H3R3CZ01	for General Electronic Equipment	0603	C0G	50	3.3	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C1H3R9CZ01	for General Electronic Equipment	0603	C0G	50	3.9	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C2A4R0CZ01	for General Electronic Equipment	0603	C0G	100	4	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1885C1H4R0CZ01	for General Electronic Equipment	0603	C0G	50	4	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C1H4R7CZ01	for General Electronic Equipment	0603	C0G	50	4.7	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C2A5R0CZ01	for General Electronic Equipment	0603	C0G	100	5	+/-0.25[pF]	300[kHz]-20[GHz]
GRM1885C1H5R0CZ01	for General Electronic Equipment	0603	C0G	50	5	+/-0.25[pF]	300[kHz]-6[GHz]
GRM1885C1H5R6DZ01	for General Electronic Equipment	0603	C0G	50	5.6	+/-0.5[pF]	300[kHz]-6[GHz]
GRM1885C2A6R0DZ01	for General Electronic Equipment	0603	C0G	100	6	+/-0.5[pF]	300[kHz]-20[GHz]
GRM1885C1H6R0DZ01	for General Electronic Equipment	0603	C0G	50	6	+/-0.5[pF]	300[kHz]-6[GHz]
GRM1885C1H6R8DZ01	for General Electronic Equipment	0603	C0G	50	6.8	+/-0.5[pF]	300[kHz]-6[GHz]
GRM1885C2A7R0DZ01	for General Electronic Equipment	0603	C0G	100	7	+/-0.5[pF]	300[kHz]-20[GHz]
GRM1885C1H7R0DZ01	for General Electronic Equipment	0603	C0G	50	7	+/-0.5[pF]	300[kHz]-6[GHz]
GRM1885C2A8R0DZ01	for General Electronic Equipment	0603	C0G	100	8	+/-0.5[pF]	300[kHz]-20[GHz]
GRM1885C1H8R0DZ01	for General Electronic Equipment	0603	C0G	50	8	+/-0.5[pF]	300[kHz]-6[GHz]
GRM1885C1H8R2DZ01	for General Electronic Equipment	0603	C0G	50	8.2	+/-0.5[pF]	300[kHz]-6[GHz]
GRM1885C2A9R0DZ01	for General Electronic Equipment	0603	C0G	100	9	+/-0.5[pF]	300[kHz]-20[GHz]
GRM1885C1H9R0DZ01	for General Electronic Equipment	0603	C0G	50	9	+/-0.5[pF]	300[kHz]-6[GHz]
GRM1885C2A100JA01	for General Electronic Equipment	0603	C0G	100	10	+/-5[%]	300[kHz]-20[GHz]
GRM1885C1H100JA01	for General Electronic Equipment	0603	C0G	50	10	+/-5[%]	300[kHz]-6[GHz]
GRM1885C1H110JA01	for General Electronic Equipment	0603	C0G	50	11	+/-5[%]	300[kHz]-6[GHz]
GRM1885C1H120JA01	for General Electronic Equipment	0603	C0G	50	12	+/-5[%]	300[kHz]-6[GHz]
GRM1885C1H130JA01	for General Electronic Equipment	0603	C0G	50	13	+/-5[%]	300[kHz]-6[GHz]
GRM1885C2A150JA01	for General Electronic Equipment	0603	C0G	100	15	+/-5[%]	300[kHz]-6[GHz]
GRM1885C1H150JA01	for General Electronic Equipment	0603	C0G	50	15	+/-5[%]	300[kHz]-6[GHz]
GRM1885C1H160JA01	for General Electronic Equipment	0603	C0G	50	16	+/-5[%]	300[kHz]-6[GHz]
GRM1885C1H180JA01	for General Electronic Equipment	0603	C0G	50	18	+/-5[%]	300[kHz]-6[GHz]
GRM1885C1H200JA01	for General Electronic Equipment	0603	C0G	50	20	+/-5[%]	300[kHz]-6[GHz]
GRM1885C2A220JA01	for General Electronic Equipment	0603	C0G	100	22	+/-5[%]	300[kHz]-6[GHz]
GRM1885C1H220JA01	for General Electronic Equipment	0603	C0G	50	22	+/-5[%]	300[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM188R72A222KA01	for General Electronic Equipment	0603	X7R	100	2200	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H222KA01	for General Electronic Equipment	0603	X7R	50	2200	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E222KA01	for General Electronic Equipment	0603	X7R	25	2200	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H272KA01	for General Electronic Equipment	0603	X7R	50	2700	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H332KA01	for General Electronic Equipment	0603	X7R	50	3300	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H392KA01	for General Electronic Equipment	0603	X7R	50	3900	+/-10[%]	30[kHz]-6[GHz]
GRM188R72A472KA01	for General Electronic Equipment	0603	X7R	100	4700	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H472KA01	for General Electronic Equipment	0603	X7R	50	4700	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E472KA01	for General Electronic Equipment	0603	X7R	25	4700	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H562KA01	for General Electronic Equipment	0603	X7R	50	5600	+/-10[%]	30[kHz]-6[GHz]
GRM188R72A682KA01	for General Electronic Equipment	0603	X7R	100	6800	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H682KA01	for General Electronic Equipment	0603	X7R	50	6800	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E682KA01	for General Electronic Equipment	0603	X7R	25	6800	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H822KA01	for General Electronic Equipment	0603	X7R	50	8200	+/-10[%]	30[kHz]-6[GHz]
GRM188R72A103KA01	for General Electronic Equipment	0603	X7R	100	10000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H103KA01	for General Electronic Equipment	0603	X7R	50	10000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E103KA01	for General Electronic Equipment	0603	X7R	25	10000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H123KA01	for General Electronic Equipment	0603	X7R	50	12000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E123KA01	for General Electronic Equipment	0603	X7R	25	12000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H153KA01	for General Electronic Equipment	0603	X7R	50	15000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E153KA01	for General Electronic Equipment	0603	X7R	25	15000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C153KA01	for General Electronic Equipment	0603	X7R	16	15000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H183KA01	for General Electronic Equipment	0603	X7R	50	18000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E183KA01	for General Electronic Equipment	0603	X7R	25	18000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H223KA01	for General Electronic Equipment	0603	X7R	50	22000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E223KA01	for General Electronic Equipment	0603	X7R	25	22000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C223KA01	for General Electronic Equipment	0603	X7R	16	22000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H273KA61	for General Electronic Equipment	0603	X7R	50	27000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E273KD01	for General Electronic Equipment	0603	X7R	25	27000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H333KA61	for General Electronic Equipment	0603	X7R	50	33000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E333KA01	for General Electronic Equipment	0603	X7R	25	33000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C333KA01	for General Electronic Equipment	0603	X7R	16	33000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E393KD01	for General Electronic Equipment	0603	X7R	25	39000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H473KA61	for General Electronic Equipment	0603	X7R	50	47000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E473KA01	for General Electronic Equipment	0603	X7R	25	47000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C473KA01	for General Electronic Equipment	0603	X7R	16	47000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C563KA01	for General Electronic Equipment	0603	X7R	16	56000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H683KA93	for General Electronic Equipment	0603	X7R	50	68000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E683KA01	for General Electronic Equipment	0603	X7R	25	68000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C683KA01	for General Electronic Equipment	0603	X7R	16	68000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C823KA01	for General Electronic Equipment	0603	X7R	16	82000	+/-10[%]	30[kHz]-6[GHz]
GRM188R72A104KA35	for General Electronic Equipment	0603	X7R	100	100000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H104KA93	for General Electronic Equipment	0603	X7R	50	100000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E104KA01	for General Electronic Equipment	0603	X7R	25	100000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C104KA01	for General Electronic Equipment	0603	X7R	16	100000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71A124KA01	for General Electronic Equipment	0603	X7R	10	120000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H154KAC4	for General Electronic Equipment	0603	X7R	50	150000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E154KA01	for General Electronic Equipment	0603	X7R	25	150000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C154KA01	for General Electronic Equipment	0603	X7R	16	150000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71A154KA01	for General Electronic Equipment	0603	X7R	10	150000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71H224KAC4	for General Electronic Equipment	0603	X7R	50	220000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E224KA88	for General Electronic Equipment	0603	X7R	25	220000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C224KA01	for General Electronic Equipment	0603	X7R	16	220000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71A224KA01	for General Electronic Equipment	0603	X7R	10	220000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C334KA01	for General Electronic Equipment	0603	X7R	16	330000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71A334KA61	for General Electronic Equipment	0603	X7R	10	330000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E474KA12	for General Electronic Equipment	0603	X7R	25	470000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C474KA88	for General Electronic Equipment	0603	X7R	16	470000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71A474KA61	for General Electronic Equipment	0603	X7R	10	470000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71E105KA12	for General Electronic Equipment	0603	X7R	25	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71C105KA12	for General Electronic Equipment	0603	X7R	16	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71A105KA61	for General Electronic Equipment	0603	X7R	10	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM188R70J105KA01	for General Electronic Equipment	0603	X7R	6.3	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM188R71A225KE15	for General Electronic Equipment	0603	X7R	10	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM188C71C105KA12	for General Electronic Equipment	0603	X7S	16	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM188C71A105KA12	for General Electronic Equipment	0603	X7S	10	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM188C70J225KE20	for General Electronic Equipment	0603	X7S	6.3	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM188C70G225KE20	for General Electronic Equipment	0603	X7S	4	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM188D71A225KE34	for General Electronic Equipment	0603	X7T	10	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM188C80G105MA01	for General Electronic Equipment	0603	X6S	4	1000000	+/-20[%]	30[kHz]-6[GHz]
GRM188C81A225KE34	for General Electronic Equipment	0603	X6S	10	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM188C80J225KE19	for General Electronic Equipment	0603	X6S	6.3	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM188C80G475KE19	for General Electronic Equipment	0603	X6S	4	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM188R61E224KA88	for General Electronic Equipment	0603	X5R	25	220000	+/-10[%]	30[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM188R61A334KA61	for General Electronic Equipment	0603	X5R	10	330000	+/-10[%]	30[kHz]-6[GHz]
GRM188R60J334KA01	for General Electronic Equipment	0603	X5R	6.3	330000	+/-10[%]	30[kHz]-6[GHz]
GRM188R61C474KA93	for General Electronic Equipment	0603	X5R	16	470000	+/-10[%]	30[kHz]-6[GHz]
GRM188R61A474KA61	for General Electronic Equipment	0603	X5R	10	470000	+/-10[%]	30[kHz]-6[GHz]
GRM188R60J474KA01	for General Electronic Equipment	0603	X5R	6.3	470000	+/-10[%]	30[kHz]-6[GHz]
GRM188R61A684KA61	for General Electronic Equipment	0603	X5R	10	680000	+/-10[%]	30[kHz]-6[GHz]
GRM188R60J684KA01	for General Electronic Equipment	0603	X5R	6.3	680000	+/-10[%]	30[kHz]-6[GHz]
GRM188R61E105KA12	for General Electronic Equipment	0603	X5R	25	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM185R61C105KE44	for General Electronic Equipment	0603	X5R	16	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM188R61C105KA93	for General Electronic Equipment	0603	X5R	16	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM185R61A105KE36	for General Electronic Equipment	0603	X5R	10	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM188R61A105KA61	for General Electronic Equipment	0603	X5R	10	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM185R60J105KE26	for General Electronic Equipment	0603	X5R	6.3	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM188R60J105KA01	for General Electronic Equipment	0603	X5R	6.3	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM188R61C225KE15	for General Electronic Equipment	0603	X5R	16	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM188R61A225KE34	for General Electronic Equipment	0603	X5R	10	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM185R60J225KE26	for General Electronic Equipment	0603	X5R	6.3	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM188R60J225KE19	for General Electronic Equipment	0603	X5R	6.3	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM188R61A335KE15	for General Electronic Equipment	0603	X5R	10	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM188R60J475KE19	for General Electronic Equipment	0603	X5R	6.3	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM188R60J106ME47	for General Electronic Equipment	0603	X5R	6.3	10000000	+/-20[%]	30[kHz]-6[GHz]
GRM188R60G106ME47	for General Electronic Equipment	0603	X5R	4	10000000	+/-20[%]	30[kHz]-6[GHz]
GRM188F10J105ZA01	for General Electronic Equipment	0603	F	6.3	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51H102ZA01	for General Electronic Equipment	0603	Y5V	50	1000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51H332ZA01	for General Electronic Equipment	0603	Y5V	50	3300	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51H103ZA01	for General Electronic Equipment	0603	Y5V	50	10000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51H153ZA01	for General Electronic Equipment	0603	Y5V	50	15000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51H223ZA01	for General Electronic Equipment	0603	Y5V	50	22000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51H333ZA01	for General Electronic Equipment	0603	Y5V	50	33000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51H473ZA01	for General Electronic Equipment	0603	Y5V	50	47000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51H683ZD01	for General Electronic Equipment	0603	Y5V	50	68000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51H104ZA01	for General Electronic Equipment	0603	Y5V	50	100000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51E104ZA01	for General Electronic Equipment	0603	Y5V	25	100000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51H154ZA01	for General Electronic Equipment	0603	Y5V	50	150000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51C154ZA01	for General Electronic Equipment	0603	Y5V	16	150000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51H224ZA01	for General Electronic Equipment	0603	Y5V	50	220000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51C224ZA01	for General Electronic Equipment	0603	Y5V	16	220000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51C334ZA01	for General Electronic Equipment	0603	Y5V	16	330000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51E474ZA01	for General Electronic Equipment	0603	Y5V	25	470000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51C474ZA01	for General Electronic Equipment	0603	Y5V	16	470000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51A474ZA01	for General Electronic Equipment	0603	Y5V	10	470000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51C564ZA01	for General Electronic Equipment	0603	Y5V	16	560000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51A684ZA01	for General Electronic Equipment	0603	Y5V	10	680000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51C105ZA01	for General Electronic Equipment	0603	Y5V	16	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51A105ZA01	for General Electronic Equipment	0603	Y5V	10	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51C225ZA01	for General Electronic Equipment	0603	Y5V	16	2200000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51A225ZE01	for General Electronic Equipment	0603	Y5V	10	2200000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F50J225ZE01	for General Electronic Equipment	0603	Y5V	6.3	2200000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F51A475ZE20	for General Electronic Equipment	0603	Y5V	10	4700000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM188F50J475ZE20	for General Electronic Equipment	0603	Y5V	6.3	4700000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM2165C1H561JA01	for General Electronic Equipment	0805	C0G	50	560	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H621JA01	for General Electronic Equipment	0805	C0G	50	620	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H681JA01	for General Electronic Equipment	0805	C0G	50	680	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H751JA01	for General Electronic Equipment	0805	C0G	50	750	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H821JA01	for General Electronic Equipment	0805	C0G	50	820	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H911JA01	for General Electronic Equipment	0805	C0G	50	910	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H102JA01	for General Electronic Equipment	0805	C0G	50	1000	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H112JA01	for General Electronic Equipment	0805	C0G	50	1100	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H122JA01	for General Electronic Equipment	0805	C0G	50	1200	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H132JA01	for General Electronic Equipment	0805	C0G	50	1300	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H152JA01	for General Electronic Equipment	0805	C0G	50	1500	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H162JA01	for General Electronic Equipment	0805	C0G	50	1600	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H182JA01	for General Electronic Equipment	0805	C0G	50	1800	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H202JA01	for General Electronic Equipment	0805	C0G	50	2000	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H222JA01	for General Electronic Equipment	0805	C0G	50	2200	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H242JA01	for General Electronic Equipment	0805	C0G	50	2400	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H272JA01	for General Electronic Equipment	0805	C0G	50	2700	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H302JA01	for General Electronic Equipment	0805	C0G	50	3000	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H332JA01	for General Electronic Equipment	0805	C0G	50	3300	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H362JA01	for General Electronic Equipment	0805	C0G	50	3600	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H392JA01	for General Electronic Equipment	0805	C0G	50	3900	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H432JA01	for General Electronic Equipment	0805	C0G	50	4300	+/-5[%]	300[kHz]-6[GHz]
GRM2165C1H472JA01	for General Electronic Equipment	0805	C0G	50	4700	+/-5[%]	300[kHz]-6[GHz]
GRM2195C1H512JA01	for General Electronic Equipment	0805	C0G	50	5100	+/-5[%]	300[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM21AR72A224KAC5	for General Electronic Equipment	0805	X7R	100	220000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71H224KA01	for General Electronic Equipment	0805	X7R	50	220000	+/-10[%]	30[kHz]-6[GHz]
GRM219R71E224KA01	for General Electronic Equipment	0805	X7R	25	220000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71C224KA01	for General Electronic Equipment	0805	X7R	16	220000	+/-10[%]	30[kHz]-6[GHz]
GRM219R71E274KA01	for General Electronic Equipment	0805	X7R	25	270000	+/-10[%]	30[kHz]-6[GHz]
GRM21AR72A334KAC5	for General Electronic Equipment	0805	X7R	100	330000	+/-10[%]	30[kHz]-6[GHz]
GRM219R71H334KA88	for General Electronic Equipment	0805	X7R	50	330000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71E334KA01	for General Electronic Equipment	0805	X7R	25	330000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71C334KA01	for General Electronic Equipment	0805	X7R	16	330000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71E394KA01	for General Electronic Equipment	0805	X7R	25	390000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71C394KA01	for General Electronic Equipment	0805	X7R	16	390000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR72A474KA73	for General Electronic Equipment	0805	X7R	100	470000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71H474KA88	for General Electronic Equipment	0805	X7R	50	470000	+/-10[%]	30[kHz]-6[GHz]
GRM219R71E474KA88	for General Electronic Equipment	0805	X7R	25	470000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71E474KA01	for General Electronic Equipment	0805	X7R	25	470000	+/-10[%]	30[kHz]-6[GHz]
GRM219R71C474KA01	for General Electronic Equipment	0805	X7R	16	470000	+/-10[%]	30[kHz]-6[GHz]
GRM219R71C564KA01	for General Electronic Equipment	0805	X7R	16	560000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71E684KA88	for General Electronic Equipment	0805	X7R	25	680000	+/-10[%]	30[kHz]-6[GHz]
GRM219R71C684KA01	for General Electronic Equipment	0805	X7R	16	680000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71A684KA01	for General Electronic Equipment	0805	X7R	10	680000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71C824KA01	for General Electronic Equipment	0805	X7R	16	820000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71A824KA01	for General Electronic Equipment	0805	X7R	10	820000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71H105KA12	for General Electronic Equipment	0805	X7R	50	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM219R71E105KA88	for General Electronic Equipment	0805	X7R	25	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71E105KA99	for General Electronic Equipment	0805	X7R	25	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71C105KA01	for General Electronic Equipment	0805	X7R	16	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71A105KA01	for General Electronic Equipment	0805	X7R	10	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71E155KA88	for General Electronic Equipment	0805	X7R	25	1500000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71C155KA01	for General Electronic Equipment	0805	X7R	16	1500000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71E225KA73	for General Electronic Equipment	0805	X7R	25	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71C225KA12	for General Electronic Equipment	0805	X7R	16	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71C225KAA2	for General Electronic Equipment	0805	X7R	16	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71A225KA01	for General Electronic Equipment	0805	X7R	10	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR70J225KA01	for General Electronic Equipment	0805	X7R	6.3	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71C335KA73	for General Electronic Equipment	0805	X7R	16	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71C475KA73	for General Electronic Equipment	0805	X7R	16	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71A475KA73	for General Electronic Equipment	0805	X7R	10	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR71A106KE51	for General Electronic Equipment	0805	X7R	10	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR70J106KE76	for General Electronic Equipment	0805	X7R	6.3	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BC71A335KA73	for General Electronic Equipment	0805	X7S	10	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM21BC71A475KA73	for General Electronic Equipment	0805	X7S	10	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM21BC70G106KE45	for General Electronic Equipment	0805	X7S	4	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BC70G106ME45	for General Electronic Equipment	0805	X7S	4	10000000	+/-20[%]	30[kHz]-6[GHz]
GRM21BD71C225KA12	for General Electronic Equipment	0805	X7T	16	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BE70G226ME51	for General Electronic Equipment	0805	X7U	4	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM21BC81C225KA12	for General Electronic Equipment	0805	X6S	16	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BC81E475KA12	for General Electronic Equipment	0805	X6S	25	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM21BC80J106KE19	for General Electronic Equipment	0805	X6S	6.3	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BC80G226ME39	for General Electronic Equipment	0805	X6S	4	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM216R61E105KA12	for General Electronic Equipment	0805	X5R	25	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM216R61C105KA88	for General Electronic Equipment	0805	X5R	16	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR61C105KA01	for General Electronic Equipment	0805	X5R	16	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM216R61A105KA01	for General Electronic Equipment	0805	X5R	10	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM219R61A105KA01	for General Electronic Equipment	0805	X5R	10	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM219R60J155KC01	for General Electronic Equipment	0805	X5R	6.3	1500000	+/-10[%]	30[kHz]-6[GHz]
GRM219R61E225KA12	for General Electronic Equipment	0805	X5R	25	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR61E225KA12	for General Electronic Equipment	0805	X5R	25	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR61C225KA88	for General Electronic Equipment	0805	X5R	16	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM216R61A225KE24	for General Electronic Equipment	0805	X5R	10	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM219R61A225KA01	for General Electronic Equipment	0805	X5R	10	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR61A225KA01	for General Electronic Equipment	0805	X5R	10	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR60J225KA01	for General Electronic Equipment	0805	X5R	6.3	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR61E335KA12	for General Electronic Equipment	0805	X5R	25	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR61C335KA88	for General Electronic Equipment	0805	X5R	16	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM219R61A335KE19	for General Electronic Equipment	0805	X5R	10	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR60J335KA11	for General Electronic Equipment	0805	X5R	6.3	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR61E475KA12	for General Electronic Equipment	0805	X5R	25	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR61C475KA88	for General Electronic Equipment	0805	X5R	16	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM219R61A475KE34	for General Electronic Equipment	0805	X5R	10	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR61A475KA73	for General Electronic Equipment	0805	X5R	10	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM219R60J475KE19	for General Electronic Equipment	0805	X5R	6.3	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR60J475KA11	for General Electronic Equipment	0805	X5R	6.3	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR61C106KE15	for General Electronic Equipment	0805	X5R	16	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR61A106KE19	for General Electronic Equipment	0805	X5R	10	10000000	+/-10[%]	30[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM219R60J106KE19	for General Electronic Equipment	0805	X5R	6.3	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR60J106KE01	for General Electronic Equipment	0805	X5R	6.3	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR60J106KE19	for General Electronic Equipment	0805	X5R	6.3	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM21BR60J226ME39	for General Electronic Equipment	0805	X5R	6.3	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM21BB31E105KA98	for General Electronic Equipment	0805	B	25	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM219B31A475KE18	for General Electronic Equipment	0805	B	10	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM216F51H102ZA01	for General Electronic Equipment	0805	Y5V	50	1000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM216F51H103ZA01	for General Electronic Equipment	0805	Y5V	50	10000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM216F51H153ZA01	for General Electronic Equipment	0805	Y5V	50	15000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM216F51H223ZA01	for General Electronic Equipment	0805	Y5V	50	22000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM216F51H333ZA01	for General Electronic Equipment	0805	Y5V	50	33000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM216F51H473ZA01	for General Electronic Equipment	0805	Y5V	50	47000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM216F51H683ZA01	for General Electronic Equipment	0805	Y5V	50	68000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM219F51H104ZA01	for General Electronic Equipment	0805	Y5V	50	100000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM216F51E104ZA01	for General Electronic Equipment	0805	Y5V	25	100000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM219F51H154ZA01	for General Electronic Equipment	0805	Y5V	50	150000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM216F51E154ZA01	for General Electronic Equipment	0805	Y5V	25	150000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM216F51H224ZA01	for General Electronic Equipment	0805	Y5V	50	220000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51H224ZA01	for General Electronic Equipment	0805	Y5V	50	220000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM219F51E224ZA01	for General Electronic Equipment	0805	Y5V	25	220000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51E334ZA01	for General Electronic Equipment	0805	Y5V	25	330000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51C334ZA01	for General Electronic Equipment	0805	Y5V	16	330000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM216F51A334ZA01	for General Electronic Equipment	0805	Y5V	10	330000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM219F51H474ZA01	for General Electronic Equipment	0805	Y5V	50	470000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51E474ZA01	for General Electronic Equipment	0805	Y5V	25	470000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51C474ZA01	for General Electronic Equipment	0805	Y5V	16	470000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51C684ZA01	for General Electronic Equipment	0805	Y5V	16	680000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM216F51A684ZA01	for General Electronic Equipment	0805	Y5V	10	680000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM219F51H105ZA01	for General Electronic Equipment	0805	Y5V	50	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM219F51E105ZA01	for General Electronic Equipment	0805	Y5V	25	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51E105ZA01	for General Electronic Equipment	0805	Y5V	25	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM219F51C105ZA01	for General Electronic Equipment	0805	Y5V	16	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51C105ZA01	for General Electronic Equipment	0805	Y5V	16	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM219F51A105ZA01	for General Electronic Equipment	0805	Y5V	10	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51E155ZA01	for General Electronic Equipment	0805	Y5V	25	1500000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51E225ZA01	for General Electronic Equipment	0805	Y5V	25	2200000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51C225ZA01	for General Electronic Equipment	0805	Y5V	16	2200000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51A225ZA01	for General Electronic Equipment	0805	Y5V	10	2200000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM219F51A335ZA01	for General Electronic Equipment	0805	Y5V	10	3300000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51E475ZA01	for General Electronic Equipment	0805	Y5V	25	4700000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF51A475ZA01	for General Electronic Equipment	0805	Y5V	10	4700000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM21BF50J106ZE01	for General Electronic Equipment	0805	Y5V	6.3	10000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31M5C2H1R0CY21	for General Electronic Equipment	1206	C0G	500	1	+/-0.25[pF]	300[kHz]-6[GHz]
GRM31M5C2H1R5CY21	for General Electronic Equipment	1206	C0G	500	1.5	+/-0.25[pF]	300[kHz]-6[GHz]
GRM31M5C2H2R0CY21	for General Electronic Equipment	1206	C0G	500	2	+/-0.25[pF]	300[kHz]-6[GHz]
GRM31M5C2H3R0CY21	for General Electronic Equipment	1206	C0G	500	3	+/-0.25[pF]	300[kHz]-6[GHz]
GRM31M5C2H4R0CY21	for General Electronic Equipment	1206	C0G	500	4	+/-0.25[pF]	300[kHz]-6[GHz]
GRM31M5C2H5R0CY21	for General Electronic Equipment	1206	C0G	500	5	+/-0.25[pF]	300[kHz]-6[GHz]
GRM31M5C2H6R0DY21	for General Electronic Equipment	1206	C0G	500	6	+/-0.5[pF]	300[kHz]-6[GHz]
GRM31M5C2H7R0DY21	for General Electronic Equipment	1206	C0G	500	7	+/-0.5[pF]	300[kHz]-6[GHz]
GRM31M5C2H8R0DY21	for General Electronic Equipment	1206	C0G	500	8	+/-0.5[pF]	300[kHz]-6[GHz]
GRM31M5C2H100JY21	for General Electronic Equipment	1206	C0G	500	10	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H110JY21	for General Electronic Equipment	1206	C0G	500	11	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H120JY21	for General Electronic Equipment	1206	C0G	500	12	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H130JY21	for General Electronic Equipment	1206	C0G	500	13	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H150JY21	for General Electronic Equipment	1206	C0G	500	15	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H180JY21	for General Electronic Equipment	1206	C0G	500	18	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H200JY21	for General Electronic Equipment	1206	C0G	500	20	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H220JY21	for General Electronic Equipment	1206	C0G	500	22	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H240JY21	for General Electronic Equipment	1206	C0G	500	24	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H270JY21	for General Electronic Equipment	1206	C0G	500	27	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H300JY21	for General Electronic Equipment	1206	C0G	500	30	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H330JY21	for General Electronic Equipment	1206	C0G	500	33	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H360JY21	for General Electronic Equipment	1206	C0G	500	36	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H390JY21	for General Electronic Equipment	1206	C0G	500	39	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H470JY21	for General Electronic Equipment	1206	C0G	500	47	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H560JY21	for General Electronic Equipment	1206	C0G	500	56	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H680JY21	for General Electronic Equipment	1206	C0G	500	68	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H820JY21	for General Electronic Equipment	1206	C0G	500	82	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C2H101JY21	for General Electronic Equipment	1206	C0G	500	100	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H272JA01	for General Electronic Equipment	1206	C0G	50	2700	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H332JA01	for General Electronic Equipment	1206	C0G	50	3300	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H362JA01	for General Electronic Equipment	1206	C0G	50	3600	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H392JA01	for General Electronic Equipment	1206	C0G	50	3900	+/-5[%]	300[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM3195C1H432JA01	for General Electronic Equipment	1206	C0G	50	4300	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H472JA01	for General Electronic Equipment	1206	C0G	50	4700	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H512JA01	for General Electronic Equipment	1206	C0G	50	5100	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H562JA01	for General Electronic Equipment	1206	C0G	50	5600	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H622JA01	for General Electronic Equipment	1206	C0G	50	6200	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H682JA01	for General Electronic Equipment	1206	C0G	50	6800	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H752JA01	for General Electronic Equipment	1206	C0G	50	7500	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H822JA01	for General Electronic Equipment	1206	C0G	50	8200	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H912JA01	for General Electronic Equipment	1206	C0G	50	9100	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H103JA01	for General Electronic Equipment	1206	C0G	50	10000	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H113JA01	for General Electronic Equipment	1206	C0G	50	11000	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H123JA01	for General Electronic Equipment	1206	C0G	50	12000	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H133JA01	for General Electronic Equipment	1206	C0G	50	13000	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H153JA01	for General Electronic Equipment	1206	C0G	50	15000	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H183JA01	for General Electronic Equipment	1206	C0G	50	18000	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H203JA01	for General Electronic Equipment	1206	C0G	50	20000	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H223JA01	for General Electronic Equipment	1206	C0G	50	22000	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H273JA01	for General Electronic Equipment	1206	C0G	50	27000	+/-5[%]	300[kHz]-6[GHz]
GRM3195C1H333JA01	for General Electronic Equipment	1206	C0G	50	33000	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C1H393JA01	for General Electronic Equipment	1206	C0G	50	39000	+/-5[%]	300[kHz]-6[GHz]
GRM31M5C1H473JA01	for General Electronic Equipment	1206	C0G	50	47000	+/-5[%]	300[kHz]-6[GHz]
GRM31C5C1H563JA01	for General Electronic Equipment	1206	C0G	50	56000	+/-5[%]	300[kHz]-6[GHz]
GRM31C5C1H683JA01	for General Electronic Equipment	1206	C0G	50	68000	+/-5[%]	300[kHz]-6[GHz]
GRM31C5C1H823JA01	for General Electronic Equipment	1206	C0G	50	82000	+/-5[%]	300[kHz]-6[GHz]
GRM31C5C1H104JA01	for General Electronic Equipment	1206	C0G	50	100000	+/-5[%]	300[kHz]-6[GHz]
GRM31C5C1E104JA01	for General Electronic Equipment	1206	C0G	25	100000	+/-5[%]	300[kHz]-6[GHz]
GRM31ML81H474KA01	for General Electronic Equipment	1206	X8L	50	470000	+/-10[%]	30[kHz]-6[GHz]
GRM31CL81H684KA01	for General Electronic Equipment	1206	X8L	50	680000	+/-10[%]	30[kHz]-6[GHz]
GRM31CL81H105KA61	for General Electronic Equipment	1206	X8L	50	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM31ML81C225KA35	for General Electronic Equipment	1206	X8L	16	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR72A683KA01	for General Electronic Equipment	1206	X7R	100	68000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71H104KA01	for General Electronic Equipment	1206	X7R	50	100000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71E104KA01	for General Electronic Equipment	1206	X7R	25	100000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71C104KA01	for General Electronic Equipment	1206	X7R	16	100000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71H154KA01	for General Electronic Equipment	1206	X7R	50	150000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71E184KD01	for General Electronic Equipment	1206	X7R	25	180000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71H224KA01	for General Electronic Equipment	1206	X7R	50	220000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71E224KA01	for General Electronic Equipment	1206	X7R	25	220000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71C224KA01	for General Electronic Equipment	1206	X7R	16	220000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71H334KA01	for General Electronic Equipment	1206	X7R	50	330000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71E394KA01	for General Electronic Equipment	1206	X7R	25	390000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71H474KA01	for General Electronic Equipment	1206	X7R	50	470000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71E474KA01	for General Electronic Equipment	1206	X7R	25	470000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71C474KA01	for General Electronic Equipment	1206	X7R	16	470000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71E564KA01	for General Electronic Equipment	1206	X7R	25	560000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71C564KA01	for General Electronic Equipment	1206	X7R	16	560000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71E684KA01	for General Electronic Equipment	1206	X7R	25	680000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71C684KA01	for General Electronic Equipment	1206	X7R	16	680000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71E824KA01	for General Electronic Equipment	1206	X7R	25	820000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71C824KA01	for General Electronic Equipment	1206	X7R	16	820000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71H105KA88	for General Electronic Equipment	1206	X7R	50	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71E105KA01	for General Electronic Equipment	1206	X7R	25	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71C105KAA3	for General Electronic Equipment	1206	X7R	16	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM319R71A105KA01	for General Electronic Equipment	1206	X7R	10	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71E155KA88	for General Electronic Equipment	1206	X7R	25	1500000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71C155KA01	for General Electronic Equipment	1206	X7R	16	1500000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71C155KA35	for General Electronic Equipment	1206	X7R	16	1500000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR71H225KA88	for General Electronic Equipment	1206	X7R	50	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71E225KA93	for General Electronic Equipment	1206	X7R	25	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71C225KA35	for General Electronic Equipment	1206	X7R	16	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR71A225KA01	for General Electronic Equipment	1206	X7R	10	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR71E335KA88	for General Electronic Equipment	1206	X7R	25	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR71C335KA01	for General Electronic Equipment	1206	X7R	16	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR71C475KA01	for General Electronic Equipment	1206	X7R	16	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR71A475KA01	for General Electronic Equipment	1206	X7R	10	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR71C106KAC7	for General Electronic Equipment	1206	X7R	16	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR71A106KA01	for General Electronic Equipment	1206	X7R	10	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR70J106KA01	for General Electronic Equipment	1206	X7R	6.3	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR71A226ME15	for General Electronic Equipment	1206	X7R	10	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CR70J226KE19	for General Electronic Equipment	1206	X7R	6.3	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CC70G226KE01	for General Electronic Equipment	1206	X7S	4	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CC70G226ME01	for General Electronic Equipment	1206	X7S	4	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CD70J226ME19	for General Electronic Equipment	1206	X7T	6.3	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CE70G476ME15	for General Electronic Equipment	1206	X7U	4	47000000	+/-20[%]	30[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM31MC81A106KE19	for General Electronic Equipment	1206	X6S	10	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CC81A226ME19	for General Electronic Equipment	1206	X6S	10	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CC80J226ME19	for General Electronic Equipment	1206	X6S	6.3	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CC80G476ME19	for General Electronic Equipment	1206	X6S	4	47000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CD80J107ME39	for General Electronic Equipment	1206	X6T	6.3	100000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CD80G107ME39	for General Electronic Equipment	1206	X6T	4	100000000	+/-20[%]	30[kHz]-6[GHz]
GRM319R61E105KC36	for General Electronic Equipment	1206	X5R	25	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR61H225KA88	for General Electronic Equipment	1206	X5R	50	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM316R61E225KA12	for General Electronic Equipment	1206	X5R	25	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM316R61C225KA88	for General Electronic Equipment	1206	X5R	16	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM319R61A225KA01	for General Electronic Equipment	1206	X5R	10	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR61E335KA88	for General Electronic Equipment	1206	X5R	25	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR61C335KA88	for General Electronic Equipment	1206	X5R	16	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM316R61A335KE19	for General Electronic Equipment	1206	X5R	10	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM319R61A335KA01	for General Electronic Equipment	1206	X5R	10	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM31XR61A335KAA7	for General Electronic Equipment	1206	X5R	10	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM319R61E475KA12	for General Electronic Equipment	1206	X5R	25	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR61C475KA01	for General Electronic Equipment	1206	X5R	16	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM316R61A475KE19	for General Electronic Equipment	1206	X5R	10	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR61A475KA01	for General Electronic Equipment	1206	X5R	10	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR61E106KA12	for General Electronic Equipment	1206	X5R	25	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR61C106KA88	for General Electronic Equipment	1206	X5R	16	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM319R61A106KE19	for General Electronic Equipment	1206	X5R	10	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR61A106KA01	for General Electronic Equipment	1206	X5R	10	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR61A106KE19	for General Electronic Equipment	1206	X5R	10	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM319R60J106KE19	for General Electronic Equipment	1206	X5R	6.3	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM31MR60J106KE19	for General Electronic Equipment	1206	X5R	6.3	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR60J156KE19	for General Electronic Equipment	1206	X5R	6.3	15000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR61C226ME15	for General Electronic Equipment	1206	X5R	16	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CR61A226ME19	for General Electronic Equipment	1206	X5R	10	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CR60J226KE19	for General Electronic Equipment	1206	X5R	6.3	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM31CR60J226ME19	for General Electronic Equipment	1206	X5R	6.3	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CR60J226ME20	for General Electronic Equipment	1206	X5R	6.3	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CR60J476ME19	for General Electronic Equipment	1206	X5R	6.3	47000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CR60J107ME39	for General Electronic Equipment	1206	X5R	6.3	100000000	+/-20[%]	30[kHz]-6[GHz]
GRM31CR60G107ME39	for General Electronic Equipment	1206	X5R	4	100000000	+/-20[%]	30[kHz]-6[GHz]
GRM319B11E474KA01	for General Electronic Equipment	1206	B	25	470000	+/-10[%]	30[kHz]-6[GHz]
GRM31MB31H105KA87	for General Electronic Equipment	1206	B	50	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM31MB31E225KA92	for General Electronic Equipment	1206	B	25	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM31CB31C475KA87	for General Electronic Equipment	1206	B	16	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM319F51H334ZA01	for General Electronic Equipment	1206	Y5V	50	330000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31MF51H474ZA01	for General Electronic Equipment	1206	Y5V	50	470000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31MF51E684ZA01	for General Electronic Equipment	1206	Y5V	25	680000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM319F51E105ZA01	for General Electronic Equipment	1206	Y5V	25	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31MF51E105ZA01	for General Electronic Equipment	1206	Y5V	25	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM319F51C105ZA01	for General Electronic Equipment	1206	Y5V	16	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31MF51C155ZA01	for General Electronic Equipment	1206	Y5V	16	1500000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM319F51E225ZA01	for General Electronic Equipment	1206	Y5V	25	2200000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31MF51C225ZA01	for General Electronic Equipment	1206	Y5V	16	2200000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM319F51A225ZA01	for General Electronic Equipment	1206	Y5V	10	2200000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM319F51A335ZA01	for General Electronic Equipment	1206	Y5V	10	3300000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31CF51H475ZA01	for General Electronic Equipment	1206	Y5V	50	4700000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31MF51E475ZA01	for General Electronic Equipment	1206	Y5V	25	4700000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31MF51C475ZA01	for General Electronic Equipment	1206	Y5V	16	4700000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31MF51C475ZA44	for General Electronic Equipment	1206	Y5V	16	4700000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31MF51A475ZA01	for General Electronic Equipment	1206	Y5V	10	4700000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31CF51E106ZA01	for General Electronic Equipment	1206	Y5V	25	10000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31MF51A106ZA01	for General Electronic Equipment	1206	Y5V	10	10000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31MF50J106ZA01	for General Electronic Equipment	1206	Y5V	6.3	10000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31CF51A226ZE01	for General Electronic Equipment	1206	Y5V	10	22000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31CF50J226ZE01	for General Electronic Equipment	1206	Y5V	6.3	22000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM31CF50J107ZE01	for General Electronic Equipment	1206	Y5V	6.3	100000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM32N5C2H201JZ01	for General Electronic Equipment	1210	C0G	500	200	+/-5[%]	300[kHz]-6[GHz]
GRM32N5C1H682JD01	for General Electronic Equipment	1210	C0G	50	6800	+/-5[%]	300[kHz]-6[GHz]
GRM32DL81A106KA01	for General Electronic Equipment	1210	X8L	10	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM32MR71H474KA01	for General Electronic Equipment	1210	X7R	50	470000	+/-10[%]	30[kHz]-6[GHz]
GRM32NR71H684KA01	for General Electronic Equipment	1210	X7R	50	680000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER71H105KA01	for General Electronic Equipment	1210	X7R	50	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM32RR71H105KA01	for General Electronic Equipment	1210	X7R	50	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM32NR71E155KA01	for General Electronic Equipment	1210	X7R	25	1500000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER72A225KA35	for General Electronic Equipment	1210	X7R	100	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM32RR71E225KA01	for General Electronic Equipment	1210	X7R	25	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM32MR71C225KA01	for General Electronic Equipment	1210	X7R	16	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM32DR71H335KA88	for General Electronic Equipment	1210	X7R	50	3300000	+/-10[%]	30[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM32DR71E335KA01	for General Electronic Equipment	1210	X7R	25	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM32NR71C335KA01	for General Electronic Equipment	1210	X7R	16	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER71H475KA88	for General Electronic Equipment	1210	X7R	50	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM32DR71E475KA61	for General Electronic Equipment	1210	X7R	25	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM32RR71C475KA01	for General Electronic Equipment	1210	X7R	16	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM32DR71E106KA12	for General Electronic Equipment	1210	X7R	25	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM32DR71C106KA01	for General Electronic Equipment	1210	X7R	16	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER71C226ME18	for General Electronic Equipment	1210	X7R	16	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM32ER71A226KE20	for General Electronic Equipment	1210	X7R	10	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER71A226ME20	for General Electronic Equipment	1210	X7R	10	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM32ER71A476KE20	for General Electronic Equipment	1210	X7R	10	47000000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER71A476ME15	for General Electronic Equipment	1210	X7R	10	47000000	+/-20[%]	30[kHz]-6[GHz]
GRM32ER70J476KE20	for General Electronic Equipment	1210	X7R	6.3	47000000	+/-10[%]	30[kHz]-6[GHz]
GRM32ND70J226ME19	for General Electronic Equipment	1210	X7T	6.3	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM32ED70J476ME20	for General Electronic Equipment	1210	X7T	6.3	47000000	+/-20[%]	30[kHz]-6[GHz]
GRM32EE70J476ME20	for General Electronic Equipment	1210	X7U	6.3	47000000	+/-20[%]	30[kHz]-6[GHz]
GRM32EE70G107ME19	for General Electronic Equipment	1210	X7U	4	100000000	+/-20[%]	30[kHz]-6[GHz]
GRM32DC81E106KA12	for General Electronic Equipment	1210	X6S	25	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM32EC81E226KE15	for General Electronic Equipment	1210	X6S	25	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM32NC81A226KE19	for General Electronic Equipment	1210	X6S	10	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM32EC81A476ME19	for General Electronic Equipment	1210	X6S	10	47000000	+/-20[%]	30[kHz]-6[GHz]
GRM32EC80J476ME64	for General Electronic Equipment	1210	X6S	6.3	47000000	+/-20[%]	30[kHz]-6[GHz]
GRM32EC80J107ME20	for General Electronic Equipment	1210	X6S	6.3	100000000	+/-20[%]	30[kHz]-6[GHz]
GRM32EC80G107KE20	for General Electronic Equipment	1210	X6S	4	100000000	+/-10[%]	30[kHz]-6[GHz]
GRM32EC80G107ME20	for General Electronic Equipment	1210	X6S	4	100000000	+/-20[%]	30[kHz]-6[GHz]
GRM32DR61E106KA12	for General Electronic Equipment	1210	X5R	25	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM32DR61C106KA01	for General Electronic Equipment	1210	X5R	16	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER61A106KA01	for General Electronic Equipment	1210	X5R	10	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER61YA106MA12	for General Electronic Equipment	1210	X5R	35	10000000	+/-20[%]	30[kHz]-6[GHz]
GRM32ER61E226KE15	for General Electronic Equipment	1210	X5R	25	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER61E226ME15	for General Electronic Equipment	1210	X5R	25	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM32ER61C226KE20	for General Electronic Equipment	1210	X5R	16	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER61C226ME20	for General Electronic Equipment	1210	X5R	16	22000000	+/-20[%]	30[kHz]-6[GHz]
GRM32ER61A226KE20	for General Electronic Equipment	1210	X5R	10	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM32NR61A226KE19	for General Electronic Equipment	1210	X5R	10	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM32DR60J226KA01	for General Electronic Equipment	1210	X5R	6.3	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM32DR60J336ME19	for General Electronic Equipment	1210	X5R	6.3	33000000	+/-20[%]	30[kHz]-6[GHz]
GRM32ER61C476KE15	for General Electronic Equipment	1210	X5R	16	47000000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER61C476ME15	for General Electronic Equipment	1210	X5R	16	47000000	+/-20[%]	30[kHz]-6[GHz]
GRM32ER61A476KE20	for General Electronic Equipment	1210	X5R	10	47000000	+/-10[%]	30[kHz]-6[GHz]
GRM32ER61A476ME20	for General Electronic Equipment	1210	X5R	10	47000000	+/-20[%]	30[kHz]-6[GHz]
GRM32ER60J476ME20	for General Electronic Equipment	1210	X5R	6.3	47000000	+/-20[%]	30[kHz]-6[GHz]
GRM32ER60J107ME20	for General Electronic Equipment	1210	X5R	6.3	100000000	+/-20[%]	30[kHz]-6[GHz]
GRM32RF51H105ZA01	for General Electronic Equipment	1210	Y5V	50	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM329F51E475ZA01	for General Electronic Equipment	1210	Y5V	25	4700000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM32DF51H106ZA01	for General Electronic Equipment	1210	Y5V	50	10000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM32NF51E106ZA01	for General Electronic Equipment	1210	Y5V	25	10000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM32NF51C106ZA01	for General Electronic Equipment	1210	Y5V	16	10000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM329F51A106ZA01	for General Electronic Equipment	1210	Y5V	10	10000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM32CF51C226ZA12	for General Electronic Equipment	1210	Y5V	16	22000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM32CF51A226ZA01	for General Electronic Equipment	1210	Y5V	10	22000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM32EF50J107ZE20	for General Electronic Equipment	1210	Y5V	6.3	100000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM43R5C1H103JD01	for General Electronic Equipment	1812	C0G	50	10000	+/-5[%]	300[kHz]-6[GHz]
GRM43R5C1H123JD01	for General Electronic Equipment	1812	C0G	50	12000	+/-5[%]	300[kHz]-6[GHz]
GRM43RR71H334KA01	for General Electronic Equipment	1812	X7R	50	330000	+/-10[%]	30[kHz]-6[GHz]
GRM43RR71H474KA01	for General Electronic Equipment	1812	X7R	50	470000	+/-10[%]	30[kHz]-6[GHz]
GRM43DR71H155KA01	for General Electronic Equipment	1812	X7R	50	1500000	+/-10[%]	30[kHz]-6[GHz]
GRM43ER71H225KA01	for General Electronic Equipment	1812	X7R	50	2200000	+/-10[%]	30[kHz]-6[GHz]
GRM43ER71E475KA01	for General Electronic Equipment	1812	X7R	25	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM43ER71A226KE01	for General Electronic Equipment	1812	X7R	10	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM43DR61E106KA12	for General Electronic Equipment	1812	X5R	25	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM43ER61C226KE01	for General Electronic Equipment	1812	X5R	16	22000000	+/-10[%]	30[kHz]-6[GHz]
GRM43DR61A336KE15	for General Electronic Equipment	1812	X5R	10	33000000	+/-10[%]	30[kHz]-6[GHz]
GRM43DR61A336KE19	for General Electronic Equipment	1812	X5R	10	33000000	+/-10[%]	30[kHz]-6[GHz]
GRM43DR60J336KE01	for General Electronic Equipment	1812	X5R	6.3	33000000	+/-10[%]	30[kHz]-6[GHz]
GRM43ER61A476KE15	for General Electronic Equipment	1812	X5R	10	47000000	+/-10[%]	30[kHz]-6[GHz]
GRM43ER61A476KE19	for General Electronic Equipment	1812	X5R	10	47000000	+/-10[%]	30[kHz]-6[GHz]
GRM43ER60J476KE01	for General Electronic Equipment	1812	X5R	6.3	47000000	+/-10[%]	30[kHz]-6[GHz]
GRM43SR60J107ME20	for General Electronic Equipment	1812	X5R	6.3	100000000	+/-20[%]	30[kHz]-6[GHz]
GRM43RF51H105ZD01	for General Electronic Equipment	1812	Y5V	50	1000000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM43RF51H155ZD01	for General Electronic Equipment	1812	Y5V	50	1500000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM43RF51H225ZD01	for General Electronic Equipment	1812	Y5V	50	2200000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM55N5C1H153JD01	for General Electronic Equipment	2220	C0G	50	15000	+/-5[%]	300[kHz]-6[GHz]
GRM55N5C1H183JD01	for General Electronic Equipment	2220	C0G	50	18000	+/-5[%]	300[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GRM55R5C1H273JD01	for General Electronic Equipment	2220	C0G	50	27000	+/-5[%]	300[kHz]-6[GHz]
GRM55R5C1H333JD01	for General Electronic Equipment	2220	C0G	50	33000	+/-5[%]	300[kHz]-6[GHz]
GRM55R5C1H393JD01	for General Electronic Equipment	2220	C0G	50	39000	+/-5[%]	300[kHz]-6[GHz]
GRM55R5C1H433JD01	for General Electronic Equipment	2220	C0G	50	43000	+/-5[%]	300[kHz]-6[GHz]
GRM55RR71H684KA01	for General Electronic Equipment	2220	X7R	50	680000	+/-10[%]	30[kHz]-6[GHz]
GRM55RR71H105KA01	for General Electronic Equipment	2220	X7R	50	1000000	+/-10[%]	30[kHz]-6[GHz]
GRM55RR71H155KA01	for General Electronic Equipment	2220	X7R	50	1500000	+/-10[%]	30[kHz]-6[GHz]
GRM55DR71H335KA01	for General Electronic Equipment	2220	X7R	50	3300000	+/-10[%]	30[kHz]-6[GHz]
GRM55ER71H475KA01	for General Electronic Equipment	2220	X7R	50	4700000	+/-10[%]	30[kHz]-6[GHz]
GRM55DR71E106KA01	for General Electronic Equipment	2220	X7R	25	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM55ER71E156KA01	for General Electronic Equipment	2220	X7R	25	15000000	+/-10[%]	30[kHz]-6[GHz]
GRM55DR61H106KA88	for General Electronic Equipment	2220	X5R	50	10000000	+/-10[%]	30[kHz]-6[GHz]
GRM55FR60J107KA01	for General Electronic Equipment	2220	X5R	6.3	100000000	+/-10[%]	30[kHz]-6[GHz]
GRM55RF51H335ZD01	for General Electronic Equipment	2220	Y5V	50	3300000	+80[%]/-20[%]	30[kHz]-6[GHz]
GRM55RF51H475ZD01	for General Electronic Equipment	2220	Y5V	50	4700000	+80[%]/-20[%]	30[kHz]-6[GHz]
GCM0335C1E1R0CD03	for Automotive	0201	C0G	25	1	+/-0.25[pF]	300[kHz]-20[GHz]
GCM0335C1E2R0CD03	for Automotive	0201	C0G	25	2	+/-0.25[pF]	300[kHz]-20[GHz]
GCM0335C1E100JD03	for Automotive	0201	C0G	25	10	+/-5[%]	300[kHz]-20[GHz]
GCM0335C1E150JD03	for Automotive	0201	C0G	25	15	+/-5[%]	300[kHz]-6[GHz]
GCM0335C1E220JD03	for Automotive	0201	C0G	25	22	+/-5[%]	300[kHz]-6[GHz]
GCM0335C1E330JD03	for Automotive	0201	C0G	25	33	+/-5[%]	300[kHz]-6[GHz]
GCM0335C1E101JD03	for Automotive	0201	C0G	25	100	+/-5[%]	300[kHz]-6[GHz]
GCM033R71E101KA03	for Automotive	0201	X7R	25	100	+/-10[%]	30[kHz]-6[GHz]
GCM033R71E221KA03	for Automotive	0201	X7R	25	220	+/-10[%]	30[kHz]-6[GHz]
GCM033R71E471KA03	for Automotive	0201	X7R	25	470	+/-10[%]	30[kHz]-6[GHz]
GCM033R71E102KA03	for Automotive	0201	X7R	25	1000	+/-10[%]	30[kHz]-6[GHz]
GCM033R71E152KA03	for Automotive	0201	X7R	25	1500	+/-10[%]	30[kHz]-6[GHz]
GCM033R71C222KA55	for Automotive	0201	X7R	16	2200	+/-10[%]	30[kHz]-6[GHz]
GCM033R71C332KA55	for Automotive	0201	X7R	16	3300	+/-10[%]	30[kHz]-6[GHz]
GCM033R71A472KA03	for Automotive	0201	X7R	10	4700	+/-10[%]	30[kHz]-6[GHz]
GCM033R71A103KA03	for Automotive	0201	X7R	10	10000	+/-10[%]	30[kHz]-6[GHz]
GCM1555C1HR50CZ13	for Automotive	0402	C0G	50	0.5	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H1R0CZ13	for Automotive	0402	C0G	50	1	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H1R2CZ13	for Automotive	0402	C0G	50	1.2	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H1R5CZ13	for Automotive	0402	C0G	50	1.5	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H1R8CZ13	for Automotive	0402	C0G	50	1.8	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H2R0CZ13	for Automotive	0402	C0G	50	2	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H2R2CZ13	for Automotive	0402	C0G	50	2.2	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H2R7CZ13	for Automotive	0402	C0G	50	2.7	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H3R0CZ13	for Automotive	0402	C0G	50	3	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H3R3CZ13	for Automotive	0402	C0G	50	3.3	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H3R9CZ13	for Automotive	0402	C0G	50	3.9	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H4R0CZ13	for Automotive	0402	C0G	50	4	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H4R7CZ13	for Automotive	0402	C0G	50	4.7	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H5R0CZ13	for Automotive	0402	C0G	50	5	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1555C1H5R6DZ13	for Automotive	0402	C0G	50	5.6	+/-0.5[pF]	300[kHz]-20[GHz]
GCM1555C1H6R0DZ13	for Automotive	0402	C0G	50	6	+/-0.5[pF]	300[kHz]-20[GHz]
GCM1555C1H6R8DZ13	for Automotive	0402	C0G	50	6.8	+/-0.5[pF]	300[kHz]-20[GHz]
GCM1555C1H7R0DZ13	for Automotive	0402	C0G	50	7	+/-0.5[pF]	300[kHz]-20[GHz]
GCM1555C1H8R0DZ13	for Automotive	0402	C0G	50	8	+/-0.5[pF]	300[kHz]-20[GHz]
GCM1555C1H8R2DZ13	for Automotive	0402	C0G	50	8.2	+/-0.5[pF]	300[kHz]-20[GHz]
GCM1555C1H9R0DZ13	for Automotive	0402	C0G	50	9	+/-0.5[pF]	300[kHz]-20[GHz]
GCM1555C1H100JZ13	for Automotive	0402	C0G	50	10	+/-5[%]	300[kHz]-20[GHz]
GCM1555C1H120JZ13	for Automotive	0402	C0G	50	12	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H150JZ13	for Automotive	0402	C0G	50	15	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H180JZ13	for Automotive	0402	C0G	50	18	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H220JZ13	for Automotive	0402	C0G	50	22	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H270JZ13	for Automotive	0402	C0G	50	27	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H330JZ13	for Automotive	0402	C0G	50	33	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H390JZ13	for Automotive	0402	C0G	50	39	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H470JZ13	for Automotive	0402	C0G	50	47	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H560JZ13	for Automotive	0402	C0G	50	56	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H680JZ13	for Automotive	0402	C0G	50	68	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H820JZ13	for Automotive	0402	C0G	50	82	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H101JZ13	for Automotive	0402	C0G	50	100	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H121JA16	for Automotive	0402	C0G	50	120	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H151JA16	for Automotive	0402	C0G	50	150	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H181JA16	for Automotive	0402	C0G	50	180	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H221JA16	for Automotive	0402	C0G	50	220	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H271JA16	for Automotive	0402	C0G	50	270	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H331JA16	for Automotive	0402	C0G	50	330	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H391JA16	for Automotive	0402	C0G	50	390	+/-5[%]	300[kHz]-6[GHz]
GCM1555C1H471JA16	for Automotive	0402	C0G	50	470	+/-5[%]	300[kHz]-6[GHz]
GCM155R11C822KA01	for Automotive	0402	R	16	8200	+/-10[%]	30[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GCM155R11C103KA01	for Automotive	0402	R	16	10000	+/-10[%]	30[kHz]-6[GHz]
GCM155R11C123KA01	for Automotive	0402	R	16	12000	+/-10[%]	30[kHz]-6[GHz]
GCM155R11C153KA01	for Automotive	0402	R	16	15000	+/-10[%]	30[kHz]-6[GHz]
GCM155R11C183KA01	for Automotive	0402	R	16	18000	+/-10[%]	30[kHz]-6[GHz]
GCM155R11C223KA01	for Automotive	0402	R	16	22000	+/-10[%]	30[kHz]-6[GHz]
GCM155R11C473KA01	for Automotive	0402	R	16	47000	+/-10[%]	30[kHz]-6[GHz]
GCM155R72A221KA37	for Automotive	0402	X7R	100	220	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H221KA37	for Automotive	0402	X7R	50	220	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H271KA37	for Automotive	0402	X7R	50	270	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H331KA37	for Automotive	0402	X7R	50	330	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H391KA37	for Automotive	0402	X7R	50	390	+/-10[%]	30[kHz]-6[GHz]
GCM155R72A471KA37	for Automotive	0402	X7R	100	470	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H471KA37	for Automotive	0402	X7R	50	470	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H561KA37	for Automotive	0402	X7R	50	560	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H681KA37	for Automotive	0402	X7R	50	680	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H821KA37	for Automotive	0402	X7R	50	820	+/-10[%]	30[kHz]-6[GHz]
GCM155R72A102KA37	for Automotive	0402	X7R	100	1000	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H102KA37	for Automotive	0402	X7R	50	1000	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H122KA37	for Automotive	0402	X7R	50	1200	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H152KA37	for Automotive	0402	X7R	50	1500	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H182KA37	for Automotive	0402	X7R	50	1800	+/-10[%]	30[kHz]-6[GHz]
GCM155R72A222KA37	for Automotive	0402	X7R	100	2200	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H222KA37	for Automotive	0402	X7R	50	2200	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H272KA37	for Automotive	0402	X7R	50	2700	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H332KA37	for Automotive	0402	X7R	50	3300	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H392KA37	for Automotive	0402	X7R	50	3900	+/-10[%]	30[kHz]-6[GHz]
GCM155R72A472KA37	for Automotive	0402	X7R	100	4700	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H472KA37	for Automotive	0402	X7R	50	4700	+/-10[%]	30[kHz]-6[GHz]
GCM155R71E562KA37	for Automotive	0402	X7R	25	5600	+/-10[%]	30[kHz]-6[GHz]
GCM155R71E682KA37	for Automotive	0402	X7R	25	6800	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H103KA55	for Automotive	0402	X7R	50	10000	+/-10[%]	30[kHz]-6[GHz]
GCM155R71E103KA37	for Automotive	0402	X7R	25	10000	+/-10[%]	30[kHz]-6[GHz]
GCM155R71E153KA55	for Automotive	0402	X7R	25	15000	+/-10[%]	30[kHz]-6[GHz]
GCM155R71H223KA55	for Automotive	0402	X7R	50	22000	+/-10[%]	30[kHz]-6[GHz]
GCM155R71E223KA55	for Automotive	0402	X7R	25	22000	+/-10[%]	30[kHz]-6[GHz]
GCM155R71E333KA55	for Automotive	0402	X7R	25	33000	+/-10[%]	30[kHz]-6[GHz]
GCM155R71C333KA37	for Automotive	0402	X7R	16	33000	+/-10[%]	30[kHz]-6[GHz]
GCM155R71E473KA55	for Automotive	0402	X7R	25	47000	+/-10[%]	30[kHz]-6[GHz]
GCM155R71C683KA55	for Automotive	0402	X7R	16	68000	+/-10[%]	30[kHz]-6[GHz]
GCM155R71C104KA55	for Automotive	0402	X7R	16	100000	+/-10[%]	30[kHz]-6[GHz]
GCM1885C2AR50CZ13	for Automotive	0603	C0G	100	0.5	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1885C2A1R0CZ13	for Automotive	0603	C0G	100	1	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1885C1H1R0CZ13	for Automotive	0603	C0G	50	1	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C1H1R2CZ13	for Automotive	0603	C0G	50	1.2	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C1H1R5CZ13	for Automotive	0603	C0G	50	1.5	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C1H1R8CZ13	for Automotive	0603	C0G	50	1.8	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C2A2R0CZ13	for Automotive	0603	C0G	100	2	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1885C1H2R0CZ13	for Automotive	0603	C0G	50	2	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C1H2R2CZ13	for Automotive	0603	C0G	50	2.2	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C1H2R7CZ13	for Automotive	0603	C0G	50	2.7	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C2A3R0CZ13	for Automotive	0603	C0G	100	3	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1885C1H3R0CZ13	for Automotive	0603	C0G	50	3	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C1H3R3CZ13	for Automotive	0603	C0G	50	3.3	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C1H3R9CZ13	for Automotive	0603	C0G	50	3.9	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C2A4R0CZ13	for Automotive	0603	C0G	100	4	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1885C1H4R0CZ13	for Automotive	0603	C0G	50	4	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C1H4R7CZ13	for Automotive	0603	C0G	50	4.7	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C2A5R0CZ13	for Automotive	0603	C0G	100	5	+/-0.25[pF]	300[kHz]-20[GHz]
GCM1885C1H5R0CZ13	for Automotive	0603	C0G	50	5	+/-0.25[pF]	300[kHz]-6[GHz]
GCM1885C1H5R6DZ13	for Automotive	0603	C0G	50	5.6	+/-0.5[pF]	300[kHz]-6[GHz]
GCM1885C2A6R0DZ13	for Automotive	0603	C0G	100	6	+/-0.5[pF]	300[kHz]-20[GHz]
GCM1885C1H6R0DZ13	for Automotive	0603	C0G	50	6	+/-0.5[pF]	300[kHz]-6[GHz]
GCM1885C1H6R8DZ13	for Automotive	0603	C0G	50	6.8	+/-0.5[pF]	300[kHz]-6[GHz]
GCM1885C2A7R0DZ13	for Automotive	0603	C0G	100	7	+/-0.5[pF]	300[kHz]-20[GHz]
GCM1885C1H7R0DZ13	for Automotive	0603	C0G	50	7	+/-0.5[pF]	300[kHz]-6[GHz]
GCM1885C2A8R0DZ13	for Automotive	0603	C0G	100	8	+/-0.5[pF]	300[kHz]-20[GHz]
GCM1885C1H8R0DZ13	for Automotive	0603	C0G	50	8	+/-0.5[pF]	300[kHz]-6[GHz]
GCM1885C1H8R2DZ13	for Automotive	0603	C0G	50	8.2	+/-0.5[pF]	300[kHz]-6[GHz]
GCM1885C2A9R0DZ13	for Automotive	0603	C0G	100	9	+/-0.5[pF]	300[kHz]-20[GHz]
GCM1885C1H9R0DZ13	for Automotive	0603	C0G	50	9	+/-0.5[pF]	300[kHz]-6[GHz]
GCM1885C2A100JA16	for Automotive	0603	C0G	100	10	+/-5[%]	300[kHz]-20[GHz]
GCM1885C1H100JA16	for Automotive	0603	C0G	50	10	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H120JA16	for Automotive	0603	C0G	50	12	+/-5[%]	300[kHz]-6[GHz]
GCM1885C2A150JA16	for Automotive	0603	C0G	100	15	+/-5[%]	300[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GCM1885C1H150JA16	for Automotive	0603	C0G	50	15	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H180JA16	for Automotive	0603	C0G	50	18	+/-5[%]	300[kHz]-6[GHz]
GCM1885C2A220JA16	for Automotive	0603	C0G	100	22	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H220JA16	for Automotive	0603	C0G	50	22	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H270JA16	for Automotive	0603	C0G	50	27	+/-5[%]	300[kHz]-6[GHz]
GCM1885C2A330JA16	for Automotive	0603	C0G	100	33	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H330JA16	for Automotive	0603	C0G	50	33	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H390JA16	for Automotive	0603	C0G	50	39	+/-5[%]	300[kHz]-6[GHz]
GCM1885C2A470JA16	for Automotive	0603	C0G	100	47	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H470JA16	for Automotive	0603	C0G	50	47	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H560JA16	for Automotive	0603	C0G	50	56	+/-5[%]	300[kHz]-6[GHz]
GCM1885C2A680JA16	for Automotive	0603	C0G	100	68	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H680JA16	for Automotive	0603	C0G	50	68	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H820JA16	for Automotive	0603	C0G	50	82	+/-5[%]	300[kHz]-6[GHz]
GCM1885C2A101JA16	for Automotive	0603	C0G	100	100	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H101JA16	for Automotive	0603	C0G	50	100	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H121JA16	for Automotive	0603	C0G	50	120	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H151JA16	for Automotive	0603	C0G	50	150	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H181JA16	for Automotive	0603	C0G	50	180	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H221JA16	for Automotive	0603	C0G	50	220	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H271JA16	for Automotive	0603	C0G	50	270	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H331JA16	for Automotive	0603	C0G	50	330	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H391JA16	for Automotive	0603	C0G	50	390	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H471JA16	for Automotive	0603	C0G	50	470	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H561JA16	for Automotive	0603	C0G	50	560	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H681JA16	for Automotive	0603	C0G	50	680	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H821JA16	for Automotive	0603	C0G	50	820	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H102JA16	for Automotive	0603	C0G	50	1000	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H122JA16	for Automotive	0603	C0G	50	1200	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H152JA16	for Automotive	0603	C0G	50	1500	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H182JA16	for Automotive	0603	C0G	50	1800	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H222JA16	for Automotive	0603	C0G	50	2200	+/-5[%]	300[kHz]-6[GHz]
GCM1885C1H272JA16	for Automotive	0603	C0G	50	2700	+/-5[%]	300[kHz]-6[GHz]
GCM188R72A221KA01	for Automotive	0603	X7R	100	220	+/-10[%]	30[kHz]-6[GHz]
GCM188R72A471KA01	for Automotive	0603	X7R	100	470	+/-10[%]	30[kHz]-6[GHz]
GCM188R72A102KA37	for Automotive	0603	X7R	100	1000	+/-10[%]	30[kHz]-6[GHz]
GCM188R72A222KA37	for Automotive	0603	X7R	100	2200	+/-10[%]	30[kHz]-6[GHz]
GCM188R72A472KA37	for Automotive	0603	X7R	100	4700	+/-10[%]	30[kHz]-6[GHz]
GCM188R72A103KA37	for Automotive	0603	X7R	100	10000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71H223KA37	for Automotive	0603	X7R	50	22000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71H333KA55	for Automotive	0603	X7R	50	33000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71H473KA55	for Automotive	0603	X7R	50	47000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71H683KA57	for Automotive	0603	X7R	50	68000	+/-10[%]	30[kHz]-6[GHz]
GCM188R72A104KA64	for Automotive	0603	X7R	100	100000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71H104KA57	for Automotive	0603	X7R	50	100000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71C104KA37	for Automotive	0603	X7R	16	100000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71H154KA64	for Automotive	0603	X7R	50	150000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71H224KA64	for Automotive	0603	X7R	50	220000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71E224KA55	for Automotive	0603	X7R	25	220000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71E474KA64	for Automotive	0603	X7R	25	470000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71C474KA55	for Automotive	0603	X7R	16	470000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71E105KA64	for Automotive	0603	X7R	25	1000000	+/-10[%]	30[kHz]-6[GHz]
GCM188R71C105KA64	for Automotive	0603	X7R	16	1000000	+/-10[%]	30[kHz]-6[GHz]
GCM188R70J225KE22	for Automotive	0603	X7R	6.3	2200000	+/-10[%]	30[kHz]-6[GHz]
GCM188C71C684KA64	for Automotive	0603	X7S	16	680000	+/-10[%]	30[kHz]-6[GHz]
GCM188C71C105KA64	for Automotive	0603	X7S	16	1000000	+/-10[%]	30[kHz]-6[GHz]
GCM2165C1H102JA16	for Automotive	0805	C0G	50	1000	+/-5[%]	300[kHz]-6[GHz]
GCM2165C1H122JA16	for Automotive	0805	C0G	50	1200	+/-5[%]	300[kHz]-6[GHz]
GCM2165C1H152JA16	for Automotive	0805	C0G	50	1500	+/-5[%]	300[kHz]-6[GHz]
GCM2165C1H182JA16	for Automotive	0805	C0G	50	1800	+/-5[%]	300[kHz]-6[GHz]
GCM2165C1H222JA16	for Automotive	0805	C0G	50	2200	+/-5[%]	300[kHz]-6[GHz]
GCM2165C1H272JA16	for Automotive	0805	C0G	50	2700	+/-5[%]	300[kHz]-6[GHz]
GCM2165C1H332JA16	for Automotive	0805	C0G	50	3300	+/-5[%]	300[kHz]-6[GHz]
GCM2165C1H392JA16	for Automotive	0805	C0G	50	3900	+/-5[%]	300[kHz]-6[GHz]
GCM2165C1H472JA16	for Automotive	0805	C0G	50	4700	+/-5[%]	300[kHz]-6[GHz]
GCM2195C1H562JA16	for Automotive	0805	C0G	50	5600	+/-5[%]	300[kHz]-6[GHz]
GCM2195C1H682JA16	for Automotive	0805	C0G	50	6800	+/-5[%]	300[kHz]-6[GHz]
GCM2195C1H822JA16	for Automotive	0805	C0G	50	8200	+/-5[%]	300[kHz]-6[GHz]
GCM2195C1H103JA16	for Automotive	0805	C0G	50	10000	+/-5[%]	300[kHz]-6[GHz]
GCM216R71H102KA37	for Automotive	0805	X7R	50	1000	+/-10[%]	30[kHz]-6[GHz]
GCM216R71H152KA37	for Automotive	0805	X7R	50	1500	+/-10[%]	30[kHz]-6[GHz]
GCM216R71H222KA37	for Automotive	0805	X7R	50	2200	+/-10[%]	30[kHz]-6[GHz]
GCM216R71H332KA37	for Automotive	0805	X7R	50	3300	+/-10[%]	30[kHz]-6[GHz]
GCM216R71H472KA37	for Automotive	0805	X7R	50	4700	+/-10[%]	30[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GCM216R71H682KA37	for Automotive	0805	X7R	50	6800	+/-10[%]	30[kHz]-6[GHz]
GCM216R71H103KA37	for Automotive	0805	X7R	50	10000	+/-10[%]	30[kHz]-6[GHz]
GCM216R71H153KA37	for Automotive	0805	X7R	50	15000	+/-10[%]	30[kHz]-6[GHz]
GCM216R71H223KA37	for Automotive	0805	X7R	50	22000	+/-10[%]	30[kHz]-6[GHz]
GCM219R71H333KA37	for Automotive	0805	X7R	50	33000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR72A473KA37	for Automotive	0805	X7R	100	47000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR71H473KA37	for Automotive	0805	X7R	50	47000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR71H683KA37	for Automotive	0805	X7R	50	68000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR72A104KA37	for Automotive	0805	X7R	100	100000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR71H104KA37	for Automotive	0805	X7R	50	100000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR71E104KA37	for Automotive	0805	X7R	25	100000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR71H224KA37	for Automotive	0805	X7R	50	220000	+/-10[%]	30[kHz]-6[GHz]
GCM219R71H334KA55	for Automotive	0805	X7R	50	330000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR71H474KA55	for Automotive	0805	X7R	50	470000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR71E684KA55	for Automotive	0805	X7R	25	680000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR71E105KA56	for Automotive	0805	X7R	25	1000000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR7YA105KA55	for Automotive	0805	X7R	35	1000000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR71E225KA73	for Automotive	0805	X7R	25	2200000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR71A225KA37	for Automotive	0805	X7R	10	2200000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR71C335KA67	for Automotive	0805	X7R	16	3300000	+/-10[%]	30[kHz]-6[GHz]
GCM21BR70J106KE22	for Automotive	0805	X7R	6.3	10000000	+/-10[%]	30[kHz]-6[GHz]
GCM21BC71A475KA73	for Automotive	0805	X7S	10	4700000	+/-10[%]	30[kHz]-6[GHz]
GCM3195C1H272JA16	for Automotive	1206	C0G	50	2700	+/-5[%]	300[kHz]-6[GHz]
GCM3195C1H332JA16	for Automotive	1206	C0G	50	3300	+/-5[%]	300[kHz]-6[GHz]
GCM3195C1H392JA16	for Automotive	1206	C0G	50	3900	+/-5[%]	300[kHz]-6[GHz]
GCM3195C1H472JA16	for Automotive	1206	C0G	50	4700	+/-5[%]	300[kHz]-6[GHz]
GCM3195C1H562JA16	for Automotive	1206	C0G	50	5600	+/-5[%]	300[kHz]-6[GHz]
GCM3195C1H682JA16	for Automotive	1206	C0G	50	6800	+/-5[%]	300[kHz]-6[GHz]
GCM3195C1H822JA16	for Automotive	1206	C0G	50	8200	+/-5[%]	300[kHz]-6[GHz]
GCM3195C1H103JA16	for Automotive	1206	C0G	50	10000	+/-5[%]	300[kHz]-6[GHz]
GCM3195C1H123JA16	for Automotive	1206	C0G	50	12000	+/-5[%]	300[kHz]-6[GHz]
GCM3195C1H153JA16	for Automotive	1206	C0G	50	15000	+/-5[%]	300[kHz]-6[GHz]
GCM3195C1H183JA16	for Automotive	1206	C0G	50	18000	+/-5[%]	300[kHz]-6[GHz]
GCM3195C1H223JA16	for Automotive	1206	C0G	50	22000	+/-5[%]	300[kHz]-6[GHz]
GCM319R72A104KA37	for Automotive	1206	X7R	100	100000	+/-10[%]	30[kHz]-6[GHz]
GCM31MR72A224KA37	for Automotive	1206	X7R	100	220000	+/-10[%]	30[kHz]-6[GHz]
GCM31MR71H474KA37	for Automotive	1206	X7R	50	470000	+/-10[%]	30[kHz]-6[GHz]
GCM31MR71H105KA55	for Automotive	1206	X7R	50	1000000	+/-10[%]	30[kHz]-6[GHz]
GCM31CR71H225KA55	for Automotive	1206	X7R	50	2200000	+/-10[%]	30[kHz]-6[GHz]
GCM31CR71E475KA55	for Automotive	1206	X7R	25	4700000	+/-10[%]	30[kHz]-6[GHz]
GCM31CR71C106KA64	for Automotive	1206	X7R	16	10000000	+/-10[%]	30[kHz]-6[GHz]
GCM31CR70J226KE23	for Automotive	1206	X7R	6.3	22000000	+/-10[%]	30[kHz]-6[GHz]
GCM32ER71E106KA42	for Automotive	1210	X7R	25	10000000	+/-10[%]	30[kHz]-6[GHz]
GCM32ER70J476KE19	for Automotive	1210	X7R	6.3	47000000	+/-10[%]	30[kHz]-6[GHz]
GJM0335C1ER20BB01	High-Power type	0201	C0G	25	0.2	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1ER30BB01	High-Power type	0201	C0G	25	0.3	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1ER40BB01	High-Power type	0201	C0G	25	0.4	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1ER50BB01	High-Power type	0201	C0G	25	0.5	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1ER50CB01	High-Power type	0201	C0G	25	0.5	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1ER60BB01	High-Power type	0201	C0G	25	0.6	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1ER70BB01	High-Power type	0201	C0G	25	0.7	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1ER75CB01	High-Power type	0201	C0G	25	0.75	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1ER80BB01	High-Power type	0201	C0G	25	0.8	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1ER90BB01	High-Power type	0201	C0G	25	0.9	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E1R0CB01	High-Power type	0201	C0G	25	1	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E1R1CB01	High-Power type	0201	C0G	25	1.1	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E1R2CB01	High-Power type	0201	C0G	25	1.2	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E1R3CB01	High-Power type	0201	C0G	25	1.3	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E1R5CB01	High-Power type	0201	C0G	25	1.5	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E1R6CB01	High-Power type	0201	C0G	25	1.6	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E1R8CB01	High-Power type	0201	C0G	25	1.8	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E2R0CB01	High-Power type	0201	C0G	25	2	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E2R2BB01	High-Power type	0201	C0G	25	2.2	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E2R4BB01	High-Power type	0201	C0G	25	2.4	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E2R6BB01	High-Power type	0201	C0G	25	2.6	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E2R7CB01	High-Power type	0201	C0G	25	2.7	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E2R8BB01	High-Power type	0201	C0G	25	2.8	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E3R0CB01	High-Power type	0201	C0G	25	3	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E3R2BB01	High-Power type	0201	C0G	25	3.2	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E3R3CB01	High-Power type	0201	C0G	25	3.3	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E3R4BB01	High-Power type	0201	C0G	25	3.4	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E3R6BB01	High-Power type	0201	C0G	25	3.6	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E3R8BB01	High-Power type	0201	C0G	25	3.8	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E3R9CB01	High-Power type	0201	C0G	25	3.9	+/-0.25[pF]	300[kHz]-20[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristcs (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GJM0335C1E4R0CB01	High-Power type	0201	C0G	25	4	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E4R2BB01	High-Power type	0201	C0G	25	4.2	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E4R3CB01	High-Power type	0201	C0G	25	4.3	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E4R4BB01	High-Power type	0201	C0G	25	4.4	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E4R6BB01	High-Power type	0201	C0G	25	4.6	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E4R7CB01	High-Power type	0201	C0G	25	4.7	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E5R0CB01	High-Power type	0201	C0G	25	5	+/-0.25[pF]	300[kHz]-20[GHz]
GJM0335C1E5R1DB01	High-Power type	0201	C0G	25	5.1	+/-0.5[pF]	300[kHz]-20[GHz]
GJM0335C1E5R6DB01	High-Power type	0201	C0G	25	5.6	+/-0.5[pF]	300[kHz]-20[GHz]
GJM0335C1E6R0DB01	High-Power type	0201	C0G	25	6	+/-0.5[pF]	300[kHz]-20[GHz]
GJM0335C1E6R2DB01	High-Power type	0201	C0G	25	6.2	+/-0.5[pF]	300[kHz]-20[GHz]
GJM0335C1E6R7BB01	High-Power type	0201	C0G	25	6.7	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E6R8BB01	High-Power type	0201	C0G	25	6.8	+/-0.1[pF]	300[kHz]-20[GHz]
GJM0335C1E6R8DB01	High-Power type	0201	C0G	25	6.8	+/-0.5[pF]	300[kHz]-20[GHz]
GJM0335C1E200JB01	High-Power type	0201	C0G	25	20	+/-5[%]	300[kHz]-6[GHz]
GJM0335C0J220JB01	High-Power type	0201	C0G	6.3	22	+/-5[%]	300[kHz]-6[GHz]
GJM0335C0J270JB01	High-Power type	0201	C0G	6.3	27	+/-5[%]	300[kHz]-6[GHz]
GJM0335C0J330JB01	High-Power type	0201	C0G	6.3	33	+/-5[%]	300[kHz]-6[GHz]
GJM0336C1E7R0DB01	High-Power type	0201	CH	25	7	+/-0.5[pF]	300[kHz]-20[GHz]
GJM0336C1E7R5DB01	High-Power type	0201	CH	25	7.5	+/-0.5[pF]	300[kHz]-20[GHz]
GJM0336C1E8R0DB01	High-Power type	0201	CH	25	8	+/-0.5[pF]	300[kHz]-20[GHz]
GJM0336C1E8R2DB01	High-Power type	0201	CH	25	8.2	+/-0.5[pF]	300[kHz]-20[GHz]
GJM0336C1E9R0DB01	High-Power type	0201	CH	25	9	+/-0.5[pF]	300[kHz]-20[GHz]
GJM0336C1E9R1DB01	High-Power type	0201	CH	25	9.1	+/-0.5[pF]	300[kHz]-20[GHz]
GJM0336C1E100JB01	High-Power type	0201	CH	25	10	+/-5[%]	300[kHz]-20[GHz]
GJM0336C1E120JB01	High-Power type	0201	CH	25	12	+/-5[%]	300[kHz]-20[GHz]
GJM0336C1E150JB01	High-Power type	0201	CH	25	15	+/-5[%]	300[kHz]-20[GHz]
GJM0336C1E180JB01	High-Power type	0201	CH	25	18	+/-5[%]	300[kHz]-20[GHz]
GJM1555C1HR10BB01	High-Power type	0402	C0G	50	0.1	+/-0.1[pF]	300[kHz]-20[GHz]
GJM1555C1HR10WB01	High-Power type	0402	C0G	50	0.1	+/-0.05[pF]	300[kHz]-30[GHz]
GJM1555C1HR20BB01	High-Power type	0402	C0G	50	0.2	+/-0.1[pF]	300[kHz]-30[GHz]
GJM1555C1HR30BB01	High-Power type	0402	C0G	50	0.3	+/-0.1[pF]	300[kHz]-30[GHz]
GJM1555C1HR40BB01	High-Power type	0402	C0G	50	0.4	+/-0.1[pF]	300[kHz]-30[GHz]
GJM1555C1HR50BB01	High-Power type	0402	C0G	50	0.5	+/-0.1[pF]	300[kHz]-20[GHz]
GJM1555C1HR50CB01	High-Power type	0402	C0G	50	0.5	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1HR70BB01	High-Power type	0402	C0G	50	0.7	+/-0.1[pF]	300[kHz]-20[GHz]
GJM1555C1HR75BB01	High-Power type	0402	C0G	50	0.75	+/-0.1[pF]	300[kHz]-20[GHz]
GJM1555C1HR75CB01	High-Power type	0402	C0G	50	0.75	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1HR80BB01	High-Power type	0402	C0G	50	0.8	+/-0.1[pF]	300[kHz]-20[GHz]
GJM1555C1HR90BB01	High-Power type	0402	C0G	50	0.9	+/-0.1[pF]	300[kHz]-20[GHz]
GJM1555C1H1R0CB01	High-Power type	0402	C0G	50	1	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H1R1CB01	High-Power type	0402	C0G	50	1.1	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H1R2CB01	High-Power type	0402	C0G	50	1.2	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H1R3CB01	High-Power type	0402	C0G	50	1.3	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H1R5CB01	High-Power type	0402	C0G	50	1.5	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H1R6CB01	High-Power type	0402	C0G	50	1.6	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H1R8CB01	High-Power type	0402	C0G	50	1.8	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H2R0CB01	High-Power type	0402	C0G	50	2	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H2R2CB01	High-Power type	0402	C0G	50	2.2	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H2R4CB01	High-Power type	0402	C0G	50	2.4	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H2R7CB01	High-Power type	0402	C0G	50	2.7	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H3R0CB01	High-Power type	0402	C0G	50	3	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H3R3CB01	High-Power type	0402	C0G	50	3.3	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H3R6CB01	High-Power type	0402	C0G	50	3.6	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H3R9CB01	High-Power type	0402	C0G	50	3.9	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H4R0CB01	High-Power type	0402	C0G	50	4	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H4R3CB01	High-Power type	0402	C0G	50	4.3	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H4R7CB01	High-Power type	0402	C0G	50	4.7	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H5R0CB01	High-Power type	0402	C0G	50	5	+/-0.25[pF]	300[kHz]-20[GHz]
GJM1555C1H5R1DB01	High-Power type	0402	C0G	50	5.1	+/-0.5[pF]	300[kHz]-20[GHz]
GJM1555C1H5R6DB01	High-Power type	0402	C0G	50	5.6	+/-0.5[pF]	300[kHz]-20[GHz]
GJM1555C1H6R0DB01	High-Power type	0402	C0G	50	6	+/-0.5[pF]	300[kHz]-20[GHz]
GJM1555C1H6R2DB01	High-Power type	0402	C0G	50	6.2	+/-0.5[pF]	300[kHz]-20[GHz]
GJM1555C1H6R8DB01	High-Power type	0402	C0G	50	6.8	+/-0.5[pF]	300[kHz]-20[GHz]
GJM1555C1H7R0DB01	High-Power type	0402	C0G	50	7	+/-0.5[pF]	300[kHz]-20[GHz]
GJM1555C1H7R5DB01	High-Power type	0402	C0G	50	7.5	+/-0.5[pF]	300[kHz]-20[GHz]
GJM1555C1H8R0DB01	High-Power type	0402	C0G	50	8	+/-0.5[pF]	300[kHz]-20[GHz]
GJM1555C1H8R2DB01	High-Power type	0402	C0G	50	8.2	+/-0.5[pF]	300[kHz]-20[GHz]
GJM1555C1H9R0DB01	High-Power type	0402	C0G	50	9	+/-0.5[pF]	300[kHz]-20[GHz]
GJM1555C1H9R1DB01	High-Power type	0402	C0G	50	9.1	+/-0.5[pF]	300[kHz]-20[GHz]
GJM1555C1H100JB01	High-Power type	0402	C0G	50	10	+/-5[%]	300[kHz]-20[GHz]
GJM1555C1H110JB01	High-Power type	0402	C0G	50	11	+/-5[%]	300[kHz]-6[GHz]
GJM1555C1H120JB01	High-Power type	0402	C0G	50	12	+/-5[%]	300[kHz]-6[GHz]
GJM1555C1H130JB01	High-Power type	0402	C0G	50	13	+/-5[%]	300[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GJM1555C1H150JB01	High-Power type	0402	C0G	50	15	+/-5[%]	300[kHz]-6[GHz]
GJM1555C1H160JB01	High-Power type	0402	C0G	50	16	+/-5[%]	300[kHz]-6[GHz]
GJM1555C1H180JB01	High-Power type	0402	C0G	50	18	+/-5[%]	300[kHz]-6[GHz]
GJM1555C1H200JB01	High-Power type	0402	C0G	50	20	+/-5[%]	300[kHz]-6[GHz]
GQM1875C2ER10BB12	High Frequency type	0603	C0G	250	0.1	+/-0.1[pF]	100[MHz]-6[GHz]
GQM1875C2ER20BB12	High Frequency type	0603	C0G	250	0.2	+/-0.1[pF]	100[MHz]-6[GHz]
GQM1875C2ER30BB12	High Frequency type	0603	C0G	250	0.3	+/-0.1[pF]	100[MHz]-6[GHz]
GQM1875C2ER40BB12	High Frequency type	0603	C0G	250	0.4	+/-0.1[pF]	100[MHz]-6[GHz]
GQM1875C2ER50BB12	High Frequency type	0603	C0G	250	0.5	+/-0.1[pF]	100[MHz]-6[GHz]
GQM1875C2ER60BB12	High Frequency type	0603	C0G	250	0.6	+/-0.1[pF]	100[MHz]-6[GHz]
GQM1875C2ER70BB12	High Frequency type	0603	C0G	250	0.7	+/-0.1[pF]	100[MHz]-6[GHz]
GQM1885C2AR75CB01	High Frequency type	0603	C0G	100	0.75	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2ER80BB12	High Frequency type	0603	C0G	250	0.8	+/-0.1[pF]	100[MHz]-6[GHz]
GQM1875C2ER90BB12	High Frequency type	0603	C0G	250	0.9	+/-0.1[pF]	100[MHz]-6[GHz]
GQM1875C2E1R0BB12	High Frequency type	0603	C0G	250	1	+/-0.1[pF]	100[MHz]-6[GHz]
GQM1885C2A1R0CB01	High Frequency type	0603	C0G	100	1	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E1R1BB12	High Frequency type	0603	C0G	250	1.1	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A1R1CB01	High Frequency type	0603	C0G	100	1.1	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E1R2BB12	High Frequency type	0603	C0G	250	1.2	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A1R2CB01	High Frequency type	0603	C0G	100	1.2	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E1R3BB12	High Frequency type	0603	C0G	250	1.3	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A1R3CB01	High Frequency type	0603	C0G	100	1.3	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1885C2A1R4CB01	High Frequency type	0603	C0G	100	1.4	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E1R5BB12	High Frequency type	0603	C0G	250	1.5	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A1R5CB01	High Frequency type	0603	C0G	100	1.5	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E1R6BB12	High Frequency type	0603	C0G	250	1.6	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A1R6CB01	High Frequency type	0603	C0G	100	1.6	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1885C2A1R7CB01	High Frequency type	0603	C0G	100	1.7	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E1R8BB12	High Frequency type	0603	C0G	250	1.8	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A1R8CB01	High Frequency type	0603	C0G	100	1.8	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1885C2A1R9CB01	High Frequency type	0603	C0G	100	1.9	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E2R0BB12	High Frequency type	0603	C0G	250	2	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A2R0CB01	High Frequency type	0603	C0G	100	2	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1885C2A2R1CB01	High Frequency type	0603	C0G	100	2.1	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E2R2BB12	High Frequency type	0603	C0G	250	2.2	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A2R2CB01	High Frequency type	0603	C0G	100	2.2	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1885C2A2R3CB01	High Frequency type	0603	C0G	100	2.3	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E2R4BB12	High Frequency type	0603	C0G	250	2.4	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A2R4CB01	High Frequency type	0603	C0G	100	2.4	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1885C2A2R5CB01	High Frequency type	0603	C0G	100	2.5	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E2R7BB12	High Frequency type	0603	C0G	250	2.7	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A2R7CB01	High Frequency type	0603	C0G	100	2.7	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1885C2A2R9CB01	High Frequency type	0603	C0G	100	2.9	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E3R0BB12	High Frequency type	0603	C0G	250	3	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A3R0CB01	High Frequency type	0603	C0G	100	3	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1885C2A3R1CB01	High Frequency type	0603	C0G	100	3.1	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E3R3BB12	High Frequency type	0603	C0G	250	3.3	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A3R3CB01	High Frequency type	0603	C0G	100	3.3	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E3R6BB12	High Frequency type	0603	C0G	250	3.6	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A3R6CB01	High Frequency type	0603	C0G	100	3.6	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E3R9BB12	High Frequency type	0603	C0G	250	3.9	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A3R9CB01	High Frequency type	0603	C0G	100	3.9	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E4R3CB12	High Frequency type	0603	C0G	250	4.3	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1885C2A4R3CB01	High Frequency type	0603	C0G	100	4.3	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E4R7BB12	High Frequency type	0603	C0G	250	4.7	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A4R7CB01	High Frequency type	0603	C0G	100	4.7	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1875C2E5R1BB12	High Frequency type	0603	C0G	250	5.1	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A5R1DB01	High Frequency type	0603	C0G	100	5.1	+/-0.5[pF]	100[MHz]-6[GHz]
GQM1875C2E5R6BB12	High Frequency type	0603	C0G	250	5.6	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A5R6DB01	High Frequency type	0603	C0G	100	5.6	+/-0.5[pF]	100[MHz]-6[GHz]
GQM1875C2E6R2BB12	High Frequency type	0603	C0G	250	6.2	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C2A6R2DB01	High Frequency type	0603	C0G	100	6.2	+/-0.5[pF]	100[MHz]-6[GHz]
GQM1875C2E6R8CB12	High Frequency type	0603	C0G	250	6.8	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1885C2A6R8DB01	High Frequency type	0603	C0G	100	6.8	+/-0.5[pF]	100[MHz]-6[GHz]
GQM1875C2E7R5CB12	High Frequency type	0603	C0G	250	7.5	+/-0.25[pF]	100[MHz]-6[GHz]
GQM1885C1H7R5DB01	High Frequency type	0603	C0G	50	7.5	+/-0.5[pF]	100[MHz]-6[GHz]
GQM1875C2E8R2BB12	High Frequency type	0603	C0G	250	8.2	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C1H8R2DB01	High Frequency type	0603	C0G	50	8.2	+/-0.5[pF]	100[MHz]-6[GHz]
GQM1875C2E9R1BB12	High Frequency type	0603	C0G	250	9.1	+/-0.1[pF]	100[MHz]-20[GHz]
GQM1885C1H9R1DB01	High Frequency type	0603	C0G	50	9.1	+/-0.5[pF]	100[MHz]-6[GHz]
GQM1875C2E100JB12	High Frequency type	0603	C0G	250	10	+/-5[%]	100[MHz]-6[GHz]
GQM1885C1H100JB01	High Frequency type	0603	C0G	50	10	+/-5[%]	100[MHz]-6[GHz]
GQM1875C2E110JB12	High Frequency type	0603	C0G	250	11	+/-5[%]	100[MHz]-20[GHz]
GQM1885C1H110JB01	High Frequency type	0603	C0G	50	11	+/-5[%]	100[MHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
GQM2195C2E3R9BB12	High Frequency type	0805	C0G	250	3.9	+/-0.1[pF]	100[MHz]-20[GHz]
GQM2195C2A3R9CB01	High Frequency type	0805	C0G	100	3.9	+/-0.25[pF]	100[MHz]-6[GHz]
GQM2195C2E4R3BB12	High Frequency type	0805	C0G	250	4.3	+/-0.1[pF]	100[MHz]-20[GHz]
GQM2195C2A4R3CB01	High Frequency type	0805	C0G	100	4.3	+/-0.25[pF]	100[MHz]-6[GHz]
GQM2195C2E4R7BB12	High Frequency type	0805	C0G	250	4.7	+/-0.1[pF]	100[MHz]-20[GHz]
GQM2195C2A4R7CB01	High Frequency type	0805	C0G	100	4.7	+/-0.25[pF]	100[MHz]-6[GHz]
GQM2195C2E5R1BB12	High Frequency type	0805	C0G	250	5.1	+/-0.1[pF]	100[MHz]-20[GHz]
GQM2195C2A5R1DB01	High Frequency type	0805	C0G	100	5.1	+/-0.5[pF]	100[MHz]-6[GHz]
GQM2195C2E5R6BB12	High Frequency type	0805	C0G	250	5.6	+/-0.1[pF]	100[MHz]-20[GHz]
GQM2195C2A5R6DB01	High Frequency type	0805	C0G	100	5.6	+/-0.5[pF]	100[MHz]-6[GHz]
GQM2195C2E6R2BB12	High Frequency type	0805	C0G	250	6.2	+/-0.1[pF]	100[MHz]-20[GHz]
GQM2195C2A6R2DB01	High Frequency type	0805	C0G	100	6.2	+/-0.5[pF]	100[MHz]-6[GHz]
GQM2195C2E6R8BB12	High Frequency type	0805	C0G	250	6.8	+/-0.1[pF]	100[MHz]-20[GHz]
GQM2195C2A6R8DB01	High Frequency type	0805	C0G	100	6.8	+/-0.5[pF]	100[MHz]-6[GHz]
GQM2195C2E7R5BB12	High Frequency type	0805	C0G	250	7.5	+/-0.1[pF]	100[MHz]-20[GHz]
GQM2195C2A7R5DB01	High Frequency type	0805	C0G	100	7.5	+/-0.5[pF]	100[MHz]-6[GHz]
GQM2195C2E8R2BB12	High Frequency type	0805	C0G	250	8.2	+/-0.1[pF]	100[MHz]-20[GHz]
GQM2195C2A8R2DB01	High Frequency type	0805	C0G	100	8.2	+/-0.5[pF]	100[MHz]-6[GHz]
GQM2195C2E9R1BB12	High Frequency type	0805	C0G	250	9.1	+/-0.1[pF]	100[MHz]-20[GHz]
GQM2195C2A9R1DB01	High Frequency type	0805	C0G	100	9.1	+/-0.5[pF]	100[MHz]-6[GHz]
GQM2195C2E100JB12	High Frequency type	0805	C0G	250	10	+/-5[%]	100[MHz]-20[GHz]
GQM2195C2A100JB01	High Frequency type	0805	C0G	100	10	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E110JB12	High Frequency type	0805	C0G	250	11	+/-5[%]	100[MHz]-20[GHz]
GQM2195C2A110JB01	High Frequency type	0805	C0G	100	11	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E120JB12	High Frequency type	0805	C0G	250	12	+/-5[%]	100[MHz]-20[GHz]
GQM2195C2A120JB01	High Frequency type	0805	C0G	100	12	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E130JB12	High Frequency type	0805	C0G	250	13	+/-5[%]	100[MHz]-20[GHz]
GQM2195C2A130JB01	High Frequency type	0805	C0G	100	13	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E150JB12	High Frequency type	0805	C0G	250	15	+/-5[%]	100[MHz]-20[GHz]
GQM2195C2A150JB01	High Frequency type	0805	C0G	100	15	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E160JB12	High Frequency type	0805	C0G	250	16	+/-5[%]	100[MHz]-20[GHz]
GQM2195C2A160JB01	High Frequency type	0805	C0G	100	16	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E180JB12	High Frequency type	0805	C0G	250	18	+/-5[%]	100[MHz]-20[GHz]
GQM2195C2A180JB01	High Frequency type	0805	C0G	100	18	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E200JB12	High Frequency type	0805	C0G	250	20	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H200JB01	High Frequency type	0805	C0G	50	20	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E220JB12	High Frequency type	0805	C0G	250	22	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H220JB01	High Frequency type	0805	C0G	50	22	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E240JB12	High Frequency type	0805	C0G	250	24	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H240JB01	High Frequency type	0805	C0G	50	24	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E270JB12	High Frequency type	0805	C0G	250	27	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H270JB01	High Frequency type	0805	C0G	50	27	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E300JB12	High Frequency type	0805	C0G	250	30	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H300JB01	High Frequency type	0805	C0G	50	30	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E330JB12	High Frequency type	0805	C0G	250	33	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H330JB01	High Frequency type	0805	C0G	50	33	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H360JB01	High Frequency type	0805	C0G	50	36	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E390JB12	High Frequency type	0805	C0G	250	39	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H390JB01	High Frequency type	0805	C0G	50	39	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E430JB12	High Frequency type	0805	C0G	250	43	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H430JB01	High Frequency type	0805	C0G	50	43	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E470JB12	High Frequency type	0805	C0G	250	47	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H470JB01	High Frequency type	0805	C0G	50	47	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E510JB12	High Frequency type	0805	C0G	250	51	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H510JB01	High Frequency type	0805	C0G	50	51	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E560JB12	High Frequency type	0805	C0G	250	56	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H560JB01	High Frequency type	0805	C0G	50	56	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H620JB01	High Frequency type	0805	C0G	50	62	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E680JB12	High Frequency type	0805	C0G	250	68	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H680JB01	High Frequency type	0805	C0G	50	68	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H750JB01	High Frequency type	0805	C0G	50	75	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E820JB12	High Frequency type	0805	C0G	250	82	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H820JB01	High Frequency type	0805	C0G	50	82	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E910JB12	High Frequency type	0805	C0G	250	91	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H910JB01	High Frequency type	0805	C0G	50	91	+/-5[%]	100[MHz]-6[GHz]
GQM2195C2E101JB12	High Frequency type	0805	C0G	250	100	+/-5[%]	100[MHz]-6[GHz]
GQM2195C1H101JB01	High Frequency type	0805	C0G	50	100	+/-5[%]	100[MHz]-6[GHz]
ERB1885C2ER50CDX1	High Frequency type	0603	C0G	250	0.5	+/-0.25[pF]	100[MHz]-6[GHz]
ERB1885C2ER75CDX1	High Frequency type	0603	C0G	250	0.75	+/-0.25[pF]	100[MHz]-6[GHz]
ERB1885C2E1R0CDX1	High Frequency type	0603	C0G	250	1	+/-0.25[pF]	100[MHz]-6[GHz]
ERB1885C2E1R1CDX1	High Frequency type	0603	C0G	250	1.1	+/-0.25[pF]	100[MHz]-6[GHz]
ERB1885C2E1R2CDX1	High Frequency type	0603	C0G	250	1.2	+/-0.25[pF]	100[MHz]-6[GHz]
ERB1885C2E1R3CDX1	High Frequency type	0603	C0G	250	1.3	+/-0.25[pF]	100[MHz]-6[GHz]
ERB1885C2E1R5CDX1	High Frequency type	0603	C0G	250	1.5	+/-0.25[pF]	100[MHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
ERB32Q5C2H620JDX1	High Frequency type	1210	C0G	500	62	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2H680JDX1	High Frequency type	1210	C0G	500	68	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2H750JDX1	High Frequency type	1210	C0G	500	75	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2H820JDX1	High Frequency type	1210	C0G	500	82	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2H910JDX1	High Frequency type	1210	C0G	500	91	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2H101JDX1	High Frequency type	1210	C0G	500	100	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2H121JDX1	High Frequency type	1210	C0G	500	120	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5CYD131JDX1	High Frequency type	1210	C0G	300	130	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5CYD151JDX1	High Frequency type	1210	C0G	300	150	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2E161JDX1	High Frequency type	1210	C0G	250	160	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2E181JDX1	High Frequency type	1210	C0G	250	180	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2E201JDX1	High Frequency type	1210	C0G	250	200	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2E221JDX1	High Frequency type	1210	C0G	250	220	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2A241JDX1	High Frequency type	1210	C0G	100	240	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2A271JDX1	High Frequency type	1210	C0G	100	270	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2A301JDX1	High Frequency type	1210	C0G	100	300	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2A331JDX1	High Frequency type	1210	C0G	100	330	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2A361JDX1	High Frequency type	1210	C0G	100	360	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2A391JDX1	High Frequency type	1210	C0G	100	390	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2A431JDX1	High Frequency type	1210	C0G	100	430	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C2A471JDX1	High Frequency type	1210	C0G	100	470	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C1H511JDX1	High Frequency type	1210	C0G	50	510	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C1H561JDX1	High Frequency type	1210	C0G	50	560	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C1H621JDX1	High Frequency type	1210	C0G	50	620	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C1H681JDX1	High Frequency type	1210	C0G	50	680	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C1H751JDX1	High Frequency type	1210	C0G	50	750	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C1H821JDX1	High Frequency type	1210	C0G	50	820	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C1H911JDX1	High Frequency type	1210	C0G	50	910	+/-5[%]	100[MHz]-6[GHz]
ERB32Q5C1H102JDX1	High Frequency type	1210	C0G	50	1000	+/-5[%]	100[MHz]-6[GHz]
ERF1DM6C1HR50CD01	High-Q & High Power type	0606	CH	50	0.5	+/-0.25[pF]	300[kHz]-6[GHz]
ERF1DM6C1HR75CD01	High-Q & High Power type	0606	CH	50	0.75	+/-0.25[pF]	300[kHz]-6[GHz]
ERF1DM6C1H1R0CD01	High-Q & High Power type	0606	CH	50	1	+/-0.25[pF]	300[kHz]-6[GHz]
ERF1DM6C1H1R5CD01	High-Q & High Power type	0606	CH	50	1.5	+/-0.25[pF]	300[kHz]-6[GHz]
ERF1DM6C1H2R0CD01	High-Q & High Power type	0606	CH	50	2	+/-0.25[pF]	300[kHz]-6[GHz]
ERF1DM6C1H3R0CD01	High-Q & High Power type	0606	CH	50	3	+/-0.25[pF]	300[kHz]-6[GHz]
ERF1DM6C1H4R0CD01	High-Q & High Power type	0606	CH	50	4	+/-0.25[pF]	300[kHz]-6[GHz]
ERF1DM6C1H5R0CD01	High-Q & High Power type	0606	CH	50	5	+/-0.25[pF]	300[kHz]-6[GHz]
ERF1DM6C1H6R0DD01	High-Q & High Power type	0606	CH	50	6	+/-0.5[pF]	300[kHz]-6[GHz]
ERF1DM6C1H7R0DD01	High-Q & High Power type	0606	CH	50	7	+/-0.5[pF]	300[kHz]-6[GHz]
ERF1DM6C1H8R0DD01	High-Q & High Power type	0606	CH	50	8	+/-0.5[pF]	300[kHz]-6[GHz]
ERF1DM6C1H9R0DD01	High-Q & High Power type	0606	CH	50	9	+/-0.5[pF]	300[kHz]-6[GHz]
ERF1DM6C1H100JD01	High-Q & High Power type	0606	CH	50	10	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H110JD01	High-Q & High Power type	0606	CH	50	11	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H120JD01	High-Q & High Power type	0606	CH	50	12	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H130JD01	High-Q & High Power type	0606	CH	50	13	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H150JD01	High-Q & High Power type	0606	CH	50	15	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H160JD01	High-Q & High Power type	0606	CH	50	16	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H180JD01	High-Q & High Power type	0606	CH	50	18	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H200JD01	High-Q & High Power type	0606	CH	50	20	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H220JD01	High-Q & High Power type	0606	CH	50	22	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H240JD01	High-Q & High Power type	0606	CH	50	24	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H270JD01	High-Q & High Power type	0606	CH	50	27	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H300JD01	High-Q & High Power type	0606	CH	50	30	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H330JD01	High-Q & High Power type	0606	CH	50	33	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H360JD01	High-Q & High Power type	0606	CH	50	36	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H390JD01	High-Q & High Power type	0606	CH	50	39	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H430JD01	High-Q & High Power type	0606	CH	50	43	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H470JD01	High-Q & High Power type	0606	CH	50	47	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H510JD01	High-Q & High Power type	0606	CH	50	51	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H560JD01	High-Q & High Power type	0606	CH	50	56	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H620JD01	High-Q & High Power type	0606	CH	50	62	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H680JD01	High-Q & High Power type	0606	CH	50	68	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H750JD01	High-Q & High Power type	0606	CH	50	75	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H820JD01	High-Q & High Power type	0606	CH	50	82	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H910JD01	High-Q & High Power type	0606	CH	50	91	+/-5[%]	300[kHz]-6[GHz]
ERF1DM6C1H101JD01	High-Q & High Power type	0606	CH	50	100	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2HR50CD01	High-Q & High Power type	1111	CH	500	0.5	+/-0.25[pF]	300[kHz]-6[GHz]
ERF22X6C2HR75CD01	High-Q & High Power type	1111	CH	500	0.75	+/-0.25[pF]	300[kHz]-6[GHz]
ERF22X6C2H1R0CD01	High-Q & High Power type	1111	CH	500	1	+/-0.25[pF]	300[kHz]-6[GHz]
ERF22X6C2H1R5CD01	High-Q & High Power type	1111	CH	500	1.5	+/-0.25[pF]	300[kHz]-6[GHz]
ERF22X6C2H2R0CD01	High-Q & High Power type	1111	CH	500	2	+/-0.25[pF]	300[kHz]-6[GHz]
ERF22X6C2H3R0CD01	High-Q & High Power type	1111	CH	500	3	+/-0.25[pF]	300[kHz]-6[GHz]
ERF22X6C2H4R0CD01	High-Q & High Power type	1111	CH	500	4	+/-0.25[pF]	300[kHz]-6[GHz]
ERF22X6C2H5R0CD01	High-Q & High Power type	1111	CH	500	5	+/-0.25[pF]	300[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characterist ics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
ERF22X6C2H6R0DD01	High-Q & High Power type	1111	CH	500	6	+/-0.5[pF]	300[kHz]-6[GHz]
ERF22X6C2H7R0DD01	High-Q & High Power type	1111	CH	500	7	+/-0.5[pF]	300[kHz]-6[GHz]
ERF22X6C2H8R0DD01	High-Q & High Power type	1111	CH	500	8	+/-0.5[pF]	300[kHz]-6[GHz]
ERF22X6C2H9R0DD01	High-Q & High Power type	1111	CH	500	9	+/-0.5[pF]	300[kHz]-6[GHz]
ERF22X6C2H100JD01	High-Q & High Power type	1111	CH	500	10	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H110JD01	High-Q & High Power type	1111	CH	500	11	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H120JD01	High-Q & High Power type	1111	CH	500	12	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H130JD01	High-Q & High Power type	1111	CH	500	13	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H150JD01	High-Q & High Power type	1111	CH	500	15	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H160JD01	High-Q & High Power type	1111	CH	500	16	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H180JD01	High-Q & High Power type	1111	CH	500	18	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H200JD01	High-Q & High Power type	1111	CH	500	20	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H220JD01	High-Q & High Power type	1111	CH	500	22	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H240JD01	High-Q & High Power type	1111	CH	500	24	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H270JD01	High-Q & High Power type	1111	CH	500	27	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H300JD01	High-Q & High Power type	1111	CH	500	30	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H330JD01	High-Q & High Power type	1111	CH	500	33	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H360JD01	High-Q & High Power type	1111	CH	500	36	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H390JD01	High-Q & High Power type	1111	CH	500	39	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H430JD01	High-Q & High Power type	1111	CH	500	43	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H470JD01	High-Q & High Power type	1111	CH	500	47	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H510JD01	High-Q & High Power type	1111	CH	500	51	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H560JD01	High-Q & High Power type	1111	CH	500	56	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H620JD01	High-Q & High Power type	1111	CH	500	62	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H680JD01	High-Q & High Power type	1111	CH	500	68	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H750JD01	High-Q & High Power type	1111	CH	500	75	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H820JD01	High-Q & High Power type	1111	CH	500	82	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H910JD01	High-Q & High Power type	1111	CH	500	91	+/-5[%]	300[kHz]-6[GHz]
ERF22X6C2H101JD01	High-Q & High Power type	1111	CH	500	100	+/-5[%]	300[kHz]-6[GHz]
LLL153C80J104ME01	Low ESL type	0204	X6S	6.3	100000	+/-20[%]	300[kHz]-6[GHz]
LLL153C80J224ME14	Low ESL type	0204	X6S	6.3	220000	+/-20[%]	300[kHz]-6[GHz]
LLL185R71H222MA01	Low ESL type	0306	X7R	50	2200	+/-20[%]	300[kHz]-6[GHz]
LLL185R71H472MA01	Low ESL type	0306	X7R	50	4700	+/-20[%]	300[kHz]-6[GHz]
LLL185R71E103MA01	Low ESL type	0306	X7R	25	10000	+/-20[%]	300[kHz]-6[GHz]
LLL185R71E103MA11	Low ESL type	0306	X7R	25	10000	+/-20[%]	300[kHz]-6[GHz]
LLL185R71E223MA01	Low ESL type	0306	X7R	25	22000	+/-20[%]	300[kHz]-6[GHz]
LLL185R71C223MA11	Low ESL type	0306	X7R	16	22000	+/-20[%]	300[kHz]-6[GHz]
LLL185R71C473MA01	Low ESL type	0306	X7R	16	47000	+/-20[%]	300[kHz]-6[GHz]
LLL185R71A104MA01	Low ESL type	0306	X7R	10	100000	+/-20[%]	300[kHz]-6[GHz]
LLL185R71A104MA11	Low ESL type	0306	X7R	10	100000	+/-20[%]	300[kHz]-6[GHz]
LLL185R71A224MA01	Low ESL type	0306	X7R	10	220000	+/-20[%]	300[kHz]-6[GHz]
LLL185C70G224MA11	Low ESL type	0306	X7S	4	220000	+/-20[%]	300[kHz]-6[GHz]
LLL185C70G474MA01	Low ESL type	0306	X7S	4	470000	+/-20[%]	300[kHz]-6[GHz]
LLL185C70G105ME01	Low ESL type	0306	X7S	4	1000000	+/-20[%]	300[kHz]-6[GHz]
LLL185C70G225ME01	Low ESL type	0306	X7S	4	2200000	+/-20[%]	300[kHz]-6[GHz]
LLL216R71H472MA01	Low ESL type	0508	X7R	50	4700	+/-20[%]	300[kHz]-6[GHz]
LLL215R71H103MA11	Low ESL type	0508	X7R	50	10000	+/-20[%]	300[kHz]-6[GHz]
LLL216R71H103MA01	Low ESL type	0508	X7R	50	10000	+/-20[%]	300[kHz]-6[GHz]
LLL216R71H223MA01	Low ESL type	0508	X7R	50	22000	+/-20[%]	300[kHz]-6[GHz]
LLL215R71E223MA11	Low ESL type	0508	X7R	25	22000	+/-20[%]	300[kHz]-6[GHz]
LLL216R71E473MA01	Low ESL type	0508	X7R	25	47000	+/-20[%]	300[kHz]-6[GHz]
LLL215R71C473MA11	Low ESL type	0508	X7R	16	47000	+/-20[%]	300[kHz]-6[GHz]
LLL216R71E104MA01	Low ESL type	0508	X7R	25	100000	+/-20[%]	300[kHz]-6[GHz]
LLL215R71C104MA11	Low ESL type	0508	X7R	16	100000	+/-20[%]	300[kHz]-6[GHz]
LLL219R71C224MA01	Low ESL type	0508	X7R	16	220000	+/-20[%]	300[kHz]-6[GHz]
LLL215R71A224MA11	Low ESL type	0508	X7R	10	220000	+/-20[%]	300[kHz]-6[GHz]
LLL216R71A224MA01	Low ESL type	0508	X7R	10	220000	+/-20[%]	300[kHz]-6[GHz]
LLL219R71A474MA01	Low ESL type	0508	X7R	10	470000	+/-20[%]	300[kHz]-6[GHz]
LLL215R70J474MA11	Low ESL type	0508	X7R	6.3	470000	+/-20[%]	300[kHz]-6[GHz]
LLL219R71A105MA01	Low ESL type	0508	X7R	10	1000000	+/-20[%]	300[kHz]-6[GHz]
LLL215C70G105MA11	Low ESL type	0508	X7S	4	1000000	+/-20[%]	300[kHz]-6[GHz]
LLL219C70G225MA01	Low ESL type	0508	X7S	4	2200000	+/-20[%]	300[kHz]-6[GHz]
LLL317R71H103MA01	Low ESL type	0612	X7R	50	10000	+/-20[%]	300[kHz]-6[GHz]
LLL315R71H223MA11	Low ESL type	0612	X7R	50	22000	+/-20[%]	300[kHz]-6[GHz]
LLL317R71H223MA01	Low ESL type	0612	X7R	50	22000	+/-20[%]	300[kHz]-6[GHz]
LLL317R71H473MA01	Low ESL type	0612	X7R	50	47000	+/-20[%]	300[kHz]-6[GHz]
LLL315R71E473MA11	Low ESL type	0612	X7R	25	47000	+/-20[%]	300[kHz]-6[GHz]
LLL31MR71H104MA01	Low ESL type	0612	X7R	50	100000	+/-20[%]	300[kHz]-6[GHz]
LLL315R71E104MA11	Low ESL type	0612	X7R	25	100000	+/-20[%]	300[kHz]-6[GHz]
LLL317R71E104MA01	Low ESL type	0612	X7R	25	100000	+/-20[%]	300[kHz]-6[GHz]
LLL31MR71E224MA01	Low ESL type	0612	X7R	25	220000	+/-20[%]	300[kHz]-6[GHz]
LLL315R71C224MA11	Low ESL type	0612	X7R	16	220000	+/-20[%]	300[kHz]-6[GHz]
LLL317R71C224MA01	Low ESL type	0612	X7R	16	220000	+/-20[%]	300[kHz]-6[GHz]
LLL31MR71E474MA01	Low ESL type	0612	X7R	25	470000	+/-20[%]	300[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Temp Characteristics (EIA)	Rated Voltage [V]	Capacitance [pF]	Tolerance	Frequency Range
LLL317R71C474MA01	Low ESL type	0612	X7R	16	470000	+/-20[%]	300[kHz]-6[GHz]
LLL315R71A474MA11	Low ESL type	0612	X7R	10	470000	+/-20[%]	300[kHz]-6[GHz]
LLL31MR71C105MA01	Low ESL type	0612	X7R	16	1000000	+/-20[%]	300[kHz]-6[GHz]
LLL317R71A105MA01	Low ESL type	0612	X7R	10	1000000	+/-20[%]	300[kHz]-6[GHz]
LLL31MR71A225MA01	Low ESL type	0612	X7R	10	2200000	+/-20[%]	300[kHz]-6[GHz]
LLL317R70J225MA01	Low ESL type	0612	X7R	6.3	2200000	+/-20[%]	300[kHz]-6[GHz]
LLL31MR70J475MA01	Low ESL type	0612	X7R	6.3	4700000	+/-20[%]	300[kHz]-6[GHz]
LLL31MR60J106ME01	Low ESL type	0612	X5R	6.3	10000000	+/-20[%]	300[kHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Rated Current [V]	Inductance [nH]	Tolerance	Frequency Range
LQP02TN0N4S02	High Frequency Film Type	01005	160	0.4	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN0N6S02	High Frequency Film Type	01005	160	0.6	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN0N8S02	High Frequency Film Type	01005	160	0.8	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN1N0S02	High Frequency Film Type	01005	110	1	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN1N2S02	High Frequency Film Type	01005	110	1.2	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN1N5S02	High Frequency Film Type	01005	110	1.5	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN1N8S02	High Frequency Film Type	01005	100	1.8	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN2N2S02	High Frequency Film Type	01005	100	2.2	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN2N7S02	High Frequency Film Type	01005	100	2.7	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN3N3S02	High Frequency Film Type	01005	90	3.3	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN3N9S02	High Frequency Film Type	01005	90	3.9	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN4N7S02	High Frequency Film Type	01005	80	4.7	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN5N6S02	High Frequency Film Type	01005	70	5.6	+/-0.3[nH]	10[MHz]-6[GHz]
LQP02TN6N8J02	High Frequency Film Type	01005	70	6.8	+/-5[%]	10[MHz]-6[GHz]
LQP02TN8N2J02	High Frequency Film Type	01005	70	8.2	+/-5[%]	10[MHz]-6[GHz]
LQP02TN10N0J02	High Frequency Film Type	01005	70	10	+/-5[%]	10[MHz]-6[GHz]
LQP03TN0N6B04	High Frequency Film Type	0201	420	0.6	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN0N7B04	High Frequency Film Type	0201	410	0.7	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN0N8B04	High Frequency Film Type	0201	410	0.8	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN0N9B04	High Frequency Film Type	0201	400	0.9	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN1N0B04	High Frequency Film Type	0201	400	1	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN1N1B04	High Frequency Film Type	0201	280	1.1	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN1N2B04	High Frequency Film Type	0201	280	1.2	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN1N3B04	High Frequency Film Type	0201	280	1.3	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN1N4B04	High Frequency Film Type	0201	280	1.4	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN1N5B04	High Frequency Film Type	0201	280	1.5	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN1N6B04	High Frequency Film Type	0201	280	1.6	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN1N7B04	High Frequency Film Type	0201	280	1.7	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN1N8B04	High Frequency Film Type	0201	280	1.8	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN1N9B04	High Frequency Film Type	0201	220	1.9	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN2N0B04	High Frequency Film Type	0201	220	2	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN2N1B04	High Frequency Film Type	0201	220	2.1	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN2N2B04	High Frequency Film Type	0201	220	2.2	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN2N3B04	High Frequency Film Type	0201	220	2.3	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN2N4B04	High Frequency Film Type	0201	220	2.4	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN2N5B04	High Frequency Film Type	0201	220	2.5	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN2N6B04	High Frequency Film Type	0201	220	2.6	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN2N7B04	High Frequency Film Type	0201	220	2.7	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN2N8B04	High Frequency Film Type	0201	220	2.8	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN2N9B04	High Frequency Film Type	0201	220	2.9	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN3N0B04	High Frequency Film Type	0201	190	3	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN3N1B04	High Frequency Film Type	0201	190	3.1	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN3N2B04	High Frequency Film Type	0201	190	3.2	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN3N3B04	High Frequency Film Type	0201	190	3.3	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN3N4B04	High Frequency Film Type	0201	190	3.4	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN3N5B04	High Frequency Film Type	0201	190	3.5	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN3N6B04	High Frequency Film Type	0201	170	3.6	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN3N7B04	High Frequency Film Type	0201	170	3.7	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN3N8B04	High Frequency Film Type	0201	170	3.8	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN3N9B04	High Frequency Film Type	0201	170	3.9	+/-0.1[nH]	10[MHz]-6[GHz]
LQP03TN4N3H04	High Frequency Film Type	0201	160	4.3	+/-3[%]	10[MHz]-6[GHz]
LQP03TN4N7H04	High Frequency Film Type	0201	160	4.7	+/-3[%]	10[MHz]-6[GHz]
LQP03TN5N1H04	High Frequency Film Type	0201	140	5.1	+/-3[%]	10[MHz]-6[GHz]
LQP03TN5N6H04	High Frequency Film Type	0201	140	5.6	+/-3[%]	10[MHz]-6[GHz]
LQP03TN6N8H04	High Frequency Film Type	0201	130	6.8	+/-3[%]	10[MHz]-6[GHz]
LQP03TN8N2H04	High Frequency Film Type	0201	110	8.2	+/-3[%]	10[MHz]-6[GHz]
LQP03TN10NH04	High Frequency Film Type	0201	100	10	+/-3[%]	10[MHz]-5.9[GHz]
LQP03TN12NJ04	High Frequency Film Type	0201	90	12	+/-5[%]	10[MHz]-5.6[GHz]
LQP03TN15NJ04	High Frequency Film Type	0201	90	15	+/-5[%]	10[MHz]-4.8[GHz]
LQP03TN18NH04	High Frequency Film Type	0201	80	18	+/-3[%]	10[MHz]-4.2[GHz]
LQP03TN22NH04	High Frequency Film Type	0201	70	22	+/-3[%]	10[MHz]-3.7[GHz]
LQP03TN27NH04	High Frequency Film Type	0201	70	27	+/-3[%]	10[MHz]-3.4[GHz]
LQP03TN33NJ04	High Frequency Film Type	0201	60	33	+/-5[%]	10[MHz]-2.9[GHz]
LQP03TN39NJ04	High Frequency Film Type	0201	60	39	+/-5[%]	10[MHz]-2.7[GHz]
LQP03TN47NJ04	High Frequency Film Type	0201	50	47	+/-5[%]	10[MHz]-2.4[GHz]
LQP03TN56NJ04	High Frequency Film Type	0201	50	56	+/-5[%]	10[MHz]-2.2[GHz]
LQW04AN1N1D00	High Frequency Winding Type	03015	990	1.1	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN1N8D00	High Frequency Winding Type	03015	700	1.8	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN2N7D00	High Frequency Winding Type	03015	570	2.7	+/-0.5[nH]	10[MHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Rated Current [V]	Inductance [nH]	Tolerance	Frequency Range
LQW04AN3N0D00	High Frequency Winding Type	03015	620	3	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN3N6D00	High Frequency Winding Type	03015	530	3.6	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN3N9D00	High Frequency Winding Type	03015	530	3.9	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN4N3D00	High Frequency Winding Type	03015	530	4.3	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN4N7D00	High Frequency Winding Type	03015	440	4.7	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN5N1D00	High Frequency Winding Type	03015	470	5.1	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN5N6D00	High Frequency Winding Type	03015	470	5.6	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN6N2D00	High Frequency Winding Type	03015	390	6.2	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN6N8D00	High Frequency Winding Type	03015	440	6.8	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN7N5D00	High Frequency Winding Type	03015	440	7.5	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN8N2D00	High Frequency Winding Type	03015	350	8.2	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN9N1D00	High Frequency Winding Type	03015	400	9.1	+/-0.5[nH]	10[MHz]-6[GHz]
LQW04AN10NJ00	High Frequency Winding Type	03015	330	10	+/-5[%]	10[MHz]-6[GHz]
LQW04AN11NJ00	High Frequency Winding Type	03015	310	11	+/-5[%]	10[MHz]-6[GHz]
LQW04AN12NJ00	High Frequency Winding Type	03015	310	12	+/-5[%]	10[MHz]-6[GHz]
LQW04AN13NJ00	High Frequency Winding Type	03015	280	13	+/-5[%]	10[MHz]-6[GHz]
LQW04AN15NJ00	High Frequency Winding Type	03015	240	15	+/-5[%]	10[MHz]-6[GHz]
LQW04AN16NJ00	High Frequency Winding Type	03015	270	16	+/-5[%]	10[MHz]-6[GHz]
LQW04AN18NJ00	High Frequency Winding Type	03015	220	18	+/-5[%]	10[MHz]-6[GHz]
LQW04AN20NJ00	High Frequency Winding Type	03015	210	20	+/-5[%]	10[MHz]-6[GHz]
LQW04AN22NJ00	High Frequency Winding Type	03015	200	22	+/-5[%]	10[MHz]-6[GHz]
LQG15HN1N0S02	High Frequency Monolithic Type	0402	300	1	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN1N1S02	High Frequency Monolithic Type	0402	300	1.1	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN1N2S02	High Frequency Monolithic Type	0402	300	1.2	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN1N3S02	High Frequency Monolithic Type	0402	300	1.3	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN1N5S02	High Frequency Monolithic Type	0402	300	1.5	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN1N6S02	High Frequency Monolithic Type	0402	300	1.6	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN1N8S02	High Frequency Monolithic Type	0402	300	1.8	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN2N0S02	High Frequency Monolithic Type	0402	300	2	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN2N2S02	High Frequency Monolithic Type	0402	300	2.2	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN2N4S02	High Frequency Monolithic Type	0402	300	2.4	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN2N7S02	High Frequency Monolithic Type	0402	300	2.7	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN3N0S02	High Frequency Monolithic Type	0402	300	3	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN3N3S02	High Frequency Monolithic Type	0402	300	3.3	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN3N6S02	High Frequency Monolithic Type	0402	300	3.6	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN3N9S02	High Frequency Monolithic Type	0402	300	3.9	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN4N3S02	High Frequency Monolithic Type	0402	300	4.3	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN4N7S02	High Frequency Monolithic Type	0402	300	4.7	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN5N1S02	High Frequency Monolithic Type	0402	300	5.1	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN5N6S02	High Frequency Monolithic Type	0402	300	5.6	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN6N2S02	High Frequency Monolithic Type	0402	300	6.2	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HN6N8J02	High Frequency Monolithic Type	0402	300	6.8	+/-5[%]	10[MHz]-5.4[GHz]
LQG15HN7N5J02	High Frequency Monolithic Type	0402	300	7.5	+/-5[%]	10[MHz]-5.9[GHz]
LQG15HN8N2J02	High Frequency Monolithic Type	0402	300	8.2	+/-5[%]	10[MHz]-5.3[GHz]
LQG15HN9N1J02	High Frequency Monolithic Type	0402	300	9.1	+/-5[%]	10[MHz]-4.7[GHz]
LQG15HN10NJ02	High Frequency Monolithic Type	0402	300	10	+/-5[%]	10[MHz]-5[GHz]
LQG15HN12NJ02	High Frequency Monolithic Type	0402	300	12	+/-5[%]	10[MHz]-4.2[GHz]
LQG15HN15NJ02	High Frequency Monolithic Type	0402	300	15	+/-5[%]	10[MHz]-3.7[GHz]
LQG15HN18NJ02	High Frequency Monolithic Type	0402	300	18	+/-5[%]	10[MHz]-3.3[GHz]
LQG15HN22NJ02	High Frequency Monolithic Type	0402	300	22	+/-5[%]	10[MHz]-3[GHz]
LQG15HN27NJ02	High Frequency Monolithic Type	0402	300	27	+/-5[%]	10[MHz]-2.6[GHz]
LQG15HN33NJ02	High Frequency Monolithic Type	0402	200	33	+/-5[%]	10[MHz]-2.3[GHz]
LQG15HN39NJ02	High Frequency Monolithic Type	0402	200	39	+/-5[%]	10[MHz]-2.1[GHz]
LQG15HN47NJ02	High Frequency Monolithic Type	0402	200	47	+/-5[%]	10[MHz]-1.8[GHz]
LQG15HN56NJ02	High Frequency Monolithic Type	0402	200	56	+/-5[%]	10[MHz]-1.6[GHz]
LQG15HN68NJ02	High Frequency Monolithic Type	0402	180	68	+/-5[%]	10[MHz]-1.5[GHz]
LQG15HN82NJ02	High Frequency Monolithic Type	0402	150	82	+/-5[%]	10[MHz]-1.3[GHz]
LQG15HNR10J02	High Frequency Monolithic Type	0402	150	100	+/-5[%]	10[MHz]-1.1[GHz]
LQG15HNR12J02	High Frequency Monolithic Type	0402	150	120	+/-5[%]	10[MHz]-1[GHz]
LQG15HS1N0S02	High Frequency Monolithic Type	0402	300	1	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS1N1S02	High Frequency Monolithic Type	0402	300	1.1	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS1N2S02	High Frequency Monolithic Type	0402	300	1.2	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS1N3S02	High Frequency Monolithic Type	0402	300	1.3	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS1N5S02	High Frequency Monolithic Type	0402	300	1.5	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS1N6S02	High Frequency Monolithic Type	0402	300	1.6	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS1N8S02	High Frequency Monolithic Type	0402	300	1.8	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS2N0S02	High Frequency Monolithic Type	0402	300	2	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS2N2S02	High Frequency Monolithic Type	0402	300	2.2	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS2N4S02	High Frequency Monolithic Type	0402	300	2.4	+/-0.3[nH]	10[MHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Rated Current [V]	Inductance [nH]	Tolerance	Frequency Range
LQG15HS2N7S02	High Frequency Monolithic Type	0402	300	2.7	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS3N0S02	High Frequency Monolithic Type	0402	300	3	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS3N3S02	High Frequency Monolithic Type	0402	300	3.3	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS3N6S02	High Frequency Monolithic Type	0402	300	3.6	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS3N9S02	High Frequency Monolithic Type	0402	300	3.9	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS4N3S02	High Frequency Monolithic Type	0402	300	4.3	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS4N7S02	High Frequency Monolithic Type	0402	300	4.7	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS5N1S02	High Frequency Monolithic Type	0402	300	5.1	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS5N6S02	High Frequency Monolithic Type	0402	300	5.6	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS6N2S02	High Frequency Monolithic Type	0402	300	6.2	+/-0.3[nH]	10[MHz]-6[GHz]
LQG15HS6N8J02	High Frequency Monolithic Type	0402	300	6.8	+/-5[%]	10[MHz]-5.9[GHz]
LQG15HS7N5J02	High Frequency Monolithic Type	0402	300	7.5	+/-5[%]	10[MHz]-5.4[GHz]
LQG15HS8N2J02	High Frequency Monolithic Type	0402	300	8.2	+/-5[%]	10[MHz]-5[GHz]
LQG15HS9N1J02	High Frequency Monolithic Type	0402	300	9.1	+/-5[%]	10[MHz]-5[GHz]
LQG15HS10NJ02	High Frequency Monolithic Type	0402	300	10	+/-5[%]	10[MHz]-4.7[GHz]
LQG15HS12NJ02	High Frequency Monolithic Type	0402	300	12	+/-5[%]	10[MHz]-3.9[GHz]
LQG15HS15NJ02	High Frequency Monolithic Type	0402	300	15	+/-5[%]	10[MHz]-3.5[GHz]
LQG15HS18NJ02	High Frequency Monolithic Type	0402	300	18	+/-5[%]	10[MHz]-3.4[GHz]
LQG15HS22NJ02	High Frequency Monolithic Type	0402	300	22	+/-5[%]	10[MHz]-3[GHz]
LQG15HS27NJ02	High Frequency Monolithic Type	0402	300	27	+/-5[%]	10[MHz]-2.4[GHz]
LQG15HS33NJ02	High Frequency Monolithic Type	0402	200	33	+/-5[%]	10[MHz]-2.3[GHz]
LQG15HS39NJ02	High Frequency Monolithic Type	0402	200	39	+/-5[%]	10[MHz]-2.1[GHz]
LQG15HS47NJ02	High Frequency Monolithic Type	0402	200	47	+/-5[%]	10[MHz]-1.8[GHz]
LQG15HS56NJ02	High Frequency Monolithic Type	0402	200	56	+/-5[%]	10[MHz]-1.6[GHz]
LQG15HS68NJ02	High Frequency Monolithic Type	0402	180	68	+/-5[%]	10[MHz]-1.5[GHz]
LQG15HS82NJ02	High Frequency Monolithic Type	0402	150	82	+/-5[%]	10[MHz]-1.4[GHz]
LQG15HSR10J02	High Frequency Monolithic Type	0402	150	100	+/-5[%]	10[MHz]-1.1[GHz]
LQG15HSR12J02	High Frequency Monolithic Type	0402	150	120	+/-5[%]	10[MHz]-0.9[GHz]
LQG15HSR15J02	High Frequency Monolithic Type	0402	140	150	+/-5[%]	10[MHz]-1[GHz]
LQG15HSR18J02	High Frequency Monolithic Type	0402	130	180	+/-5[%]	10[MHz]-0.9[GHz]
LQG15HSR22J02	High Frequency Monolithic Type	0402	120	220	+/-5[%]	10[MHz]-0.8[GHz]
LQG15HSR27J02	High Frequency Monolithic Type	0402	110	270	+/-5[%]	10[MHz]-0.7[GHz]
LQP15MN1N0W02	High Frequency Film Type	0402	400	1	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN1N1W02	High Frequency Film Type	0402	390	1.1	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN1N2W02	High Frequency Film Type	0402	390	1.2	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN1N3W02	High Frequency Film Type	0402	280	1.3	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN1N4W02	High Frequency Film Type	0402	280	1.4	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN1N5W02	High Frequency Film Type	0402	280	1.5	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN1N6W02	High Frequency Film Type	0402	220	1.6	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN1N7W02	High Frequency Film Type	0402	280	1.7	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN1N8W02	High Frequency Film Type	0402	280	1.8	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN1N9W02	High Frequency Film Type	0402	220	1.9	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN2N0W02	High Frequency Film Type	0402	220	2	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN2N1W02	High Frequency Film Type	0402	220	2.1	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN2N2W02	High Frequency Film Type	0402	220	2.2	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN2N3W02	High Frequency Film Type	0402	220	2.3	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN2N4W02	High Frequency Film Type	0402	220	2.4	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN2N5W02	High Frequency Film Type	0402	220	2.5	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN2N6W02	High Frequency Film Type	0402	220	2.6	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN2N7W02	High Frequency Film Type	0402	220	2.7	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN2N8W02	High Frequency Film Type	0402	190	2.8	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN2N9W02	High Frequency Film Type	0402	190	2.9	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN3N0W02	High Frequency Film Type	0402	190	3	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN3N1W02	High Frequency Film Type	0402	190	3.1	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN3N2W02	High Frequency Film Type	0402	190	3.2	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN3N3W02	High Frequency Film Type	0402	190	3.3	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN3N4W02	High Frequency Film Type	0402	170	3.4	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN3N5W02	High Frequency Film Type	0402	170	3.5	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN3N6W02	High Frequency Film Type	0402	170	3.6	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN3N7W02	High Frequency Film Type	0402	170	3.7	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN3N8W02	High Frequency Film Type	0402	170	3.8	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN3N9W02	High Frequency Film Type	0402	170	3.9	+/-0.05[nH]	10[MHz]-6[GHz]
LQP15MN4N3B02	High Frequency Film Type	0402	160	4.3	+/-0.1[nH]	10[MHz]-6[GHz]
LQP15MN4N7B02	High Frequency Film Type	0402	160	4.7	+/-0.1[nH]	10[MHz]-6[GHz]
LQP15MN5N1B02	High Frequency Film Type	0402	140	5.1	+/-0.1[nH]	10[MHz]-6[GHz]
LQP15MN5N6B02	High Frequency Film Type	0402	140	5.6	+/-0.1[nH]	10[MHz]-6[GHz]
LQP15MN6N2B02	High Frequency Film Type	0402	130	6.2	+/-0.1[nH]	10[MHz]-6[GHz]
LQP15MN6N8B02	High Frequency Film Type	0402	130	6.8	+/-0.1[nH]	10[MHz]-6[GHz]
LQP15MN7N5B02	High Frequency Film Type	0402	110	7.5	+/-0.1[nH]	10[MHz]-6[GHz]

Part Number	Type or Use	SizeCode (EIA)	Rated Current [V]	Inductance [nH]	Tolerance	Frequency Range
LQP15MN8N2B02	High Frequency Film Type	0402	110	8.2	+/-0.1[nH]	10[MHz]-6[GHz]
LQP15MN9N1B02	High Frequency Film Type	0402	100	9.1	+/-0.1[nH]	10[MHz]-6[GHz]
LQP15MN10NG02	High Frequency Film Type	0402	100	10	+/-2[%]	10[MHz]-6[GHz]
LQP15MN12NG02	High Frequency Film Type	0402	90	12	+/-2[%]	10[MHz]-5.8[GHz]
LQP15MN15NG02	High Frequency Film Type	0402	90	15	+/-2[%]	10[MHz]-5.1[GHz]
LQP15MN18NG02	High Frequency Film Type	0402	80	18	+/-2[%]	10[MHz]-4.7[GHz]
LQP15MN22NG02	High Frequency Film Type	0402	70	22	+/-2[%]	10[MHz]-4.1[GHz]
LQP15MN27NG02	High Frequency Film Type	0402	70	27	+/-2[%]	10[MHz]-3.8[GHz]
LQP15MN33NG02	High Frequency Film Type	0402	60	33	+/-2[%]	10[MHz]-3.3[GHz]
LQP15TN2N0C02	High Frequency Film Type	0402	220	2	+/-0.2[nH]	10[MHz]-6[GHz]
LQP15TN2N2C02	High Frequency Film Type	0402	220	2.2	+/-0.2[nH]	10[MHz]-6[GHz]
LQP15TN2N4C02	High Frequency Film Type	0402	220	2.4	+/-0.2[nH]	10[MHz]-6[GHz]
LQP15TN2N7C02	High Frequency Film Type	0402	220	2.7	+/-0.2[nH]	10[MHz]-6[GHz]
LQP15TN3N3C02	High Frequency Film Type	0402	190	3.3	+/-0.2[nH]	10[MHz]-6[GHz]
LQP15TN3N6C02	High Frequency Film Type	0402	170	3.6	+/-0.2[nH]	10[MHz]-6[GHz]
LQP15TN3N9C02	High Frequency Film Type	0402	170	3.9	+/-0.2[nH]	10[MHz]-6[GHz]
LQP15TN4N7C02	High Frequency Film Type	0402	160	4.7	+/-0.2[nH]	10[MHz]-6[GHz]
LQP15TN5N6C02	High Frequency Film Type	0402	140	5.6	+/-0.2[nH]	10[MHz]-6[GHz]
LQP15TN6N8H02	High Frequency Film Type	0402	130	6.8	+/-3[%]	10[MHz]-6[GHz]
LQP15TN8N2H02	High Frequency Film Type	0402	110	8.2	+/-3[%]	10[MHz]-5.2[GHz]
LQP15TN10NH02	High Frequency Film Type	0402	100	10	+/-3[%]	10[MHz]-4.8[GHz]
LQP15TN12NH02	High Frequency Film Type	0402	90	12	+/-3[%]	10[MHz]-3.8[GHz]
LQP15TN15NH02	High Frequency Film Type	0402	90	15	+/-3[%]	10[MHz]-3.4[GHz]
LQP15TN18NH02	High Frequency Film Type	0402	80	18	+/-3[%]	10[MHz]-3[GHz]
LQW15AN1N5C00	High Frequency Winding Type	0402	1000	1.5	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN2N4C00	High Frequency Winding Type	0402	850	2.4	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN2N5C00	High Frequency Winding Type	0402	850	2.5	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN2N7C00	High Frequency Winding Type	0402	850	2.7	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN2N9C00	High Frequency Winding Type	0402	750	2.9	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN3N9C00	High Frequency Winding Type	0402	750	3.9	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN4N1C00	High Frequency Winding Type	0402	750	4.1	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN4N3C00	High Frequency Winding Type	0402	750	4.3	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN4N7C00	High Frequency Winding Type	0402	750	4.7	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN5N1C00	High Frequency Winding Type	0402	600	5.1	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN5N8C00	High Frequency Winding Type	0402	700	5.8	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN6N2C00	High Frequency Winding Type	0402	700	6.2	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN6N8H00	High Frequency Winding Type	0402	700	6.8	+/-3[%]	10[MHz]-6[GHz]
LQW15AN7N3H00	High Frequency Winding Type	0402	570	7.3	+/-3[%]	10[MHz]-6[GHz]
LQW15AN7N5H00	High Frequency Winding Type	0402	570	7.5	+/-3[%]	10[MHz]-6[GHz]
LQW15AN8N2H00	High Frequency Winding Type	0402	540	8.2	+/-3[%]	10[MHz]-6[GHz]
LQW15AN8N7H00	High Frequency Winding Type	0402	540	8.7	+/-3[%]	10[MHz]-6[GHz]
LQW15AN9N1H00	High Frequency Winding Type	0402	540	9.1	+/-3[%]	10[MHz]-6[GHz]
LQW15AN9N5H00	High Frequency Winding Type	0402	540	9.5	+/-3[%]	10[MHz]-6[GHz]
LQW15AN10NH00	High Frequency Winding Type	0402	500	10	+/-3[%]	10[MHz]-6[GHz]
LQW15AN11NH00	High Frequency Winding Type	0402	500	11	+/-3[%]	10[MHz]-6[GHz]
LQW15AN12NH00	High Frequency Winding Type	0402	500	12	+/-3[%]	10[MHz]-6[GHz]
LQW15AN13NH00	High Frequency Winding Type	0402	430	13	+/-3[%]	10[MHz]-6[GHz]
LQW15AN15NH00	High Frequency Winding Type	0402	460	15	+/-3[%]	10[MHz]-6[GHz]
LQW15AN16NH00	High Frequency Winding Type	0402	370	16	+/-3[%]	10[MHz]-6[GHz]
LQW15AN18NH00	High Frequency Winding Type	0402	370	18	+/-3[%]	10[MHz]-6[GHz]
LQW15AN19NH00	High Frequency Winding Type	0402	370	19	+/-3[%]	10[MHz]-6[GHz]
LQW15AN20NH00	High Frequency Winding Type	0402	370	20	+/-3[%]	10[MHz]-6[GHz]
LQW15AN22NH00	High Frequency Winding Type	0402	310	22	+/-3[%]	10[MHz]-6[GHz]
LQW15AN23NH00	High Frequency Winding Type	0402	310	23	+/-3[%]	10[MHz]-6[GHz]
LQW15AN24NH00	High Frequency Winding Type	0402	280	24	+/-3[%]	10[MHz]-6[GHz]
LQW15AN27NH00	High Frequency Winding Type	0402	280	27	+/-3[%]	10[MHz]-5.9[GHz]
LQW15AN30NH00	High Frequency Winding Type	0402	270	30	+/-3[%]	10[MHz]-5.8[GHz]
LQW15AN33NH00	High Frequency Winding Type	0402	260	33	+/-3[%]	10[MHz]-5.8[GHz]
LQW15AN36NH00	High Frequency Winding Type	0402	260	36	+/-3[%]	10[MHz]-5.5[GHz]
LQW15AN39NH00	High Frequency Winding Type	0402	250	39	+/-3[%]	10[MHz]-5.2[GHz]
LQW15AN40NH00	High Frequency Winding Type	0402	250	40	+/-3[%]	10[MHz]-6[GHz]
LQW15AN43NH00	High Frequency Winding Type	0402	250	43	+/-3[%]	10[MHz]-5.7[GHz]
LQW15AN47NH00	High Frequency Winding Type	0402	210	47	+/-3[%]	10[MHz]-4.7[GHz]
LQW15AN51NH00	High Frequency Winding Type	0402	210	51	+/-3[%]	10[MHz]-5.2[GHz]
LQW15AN56NH00	High Frequency Winding Type	0402	200	56	+/-3[%]	10[MHz]-4.2[GHz]
LQW15AN62NH00	High Frequency Winding Type	0402	145	62	+/-3[%]	10[MHz]-4.6[GHz]
LQW15AN68NJ00	High Frequency Winding Type	0402	140	68	+/-5[%]	10[MHz]-3.5[GHz]
LQW15AN72NJ00	High Frequency Winding Type	0402	135	72	+/-5[%]	10[MHz]-4.5[GHz]
LQW15AN75NJ00	High Frequency Winding Type	0402	135	75	+/-5[%]	10[MHz]-4.4[GHz]

Part Number	Type or Use	SizeCode (EIA)	Rated Current [V]	Inductance [nH]	Tolerance	Frequency Range
LQW15AN82NJ00	High Frequency Winding Type	0402	130	82	+/-5[%]	10[MHz]-3.2[GHz]
LQW15AN91NJ00	High Frequency Winding Type	0402	125	91	+/-5[%]	10[MHz]-3.9[GHz]
LQW15ANR10J00	High Frequency Winding Type	0402	120	100	+/-5[%]	10[MHz]-2.9[GHz]
LQW15ANR12J00	High Frequency Winding Type	0402	110	120	+/-5[%]	10[MHz]-1.9[GHz]
LQW15AN1N3C10	High Frequency Winding Type	0402	1200	1.3	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN2N2C10	High Frequency Winding Type	0402	1000	2.2	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN2N4D10	High Frequency Winding Type	0402	1000	2.4	+/-0.5[nH]	10[MHz]-6[GHz]
LQW15AN3N3D10	High Frequency Winding Type	0402	900	3.3	+/-0.5[nH]	10[MHz]-6[GHz]
LQW15AN3N6C10	High Frequency Winding Type	0402	900	3.6	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN3N9D10	High Frequency Winding Type	0402	900	3.9	+/-0.5[nH]	10[MHz]-6[GHz]
LQW15AN4N7D10	High Frequency Winding Type	0402	800	4.7	+/-0.5[nH]	10[MHz]-6[GHz]
LQW15AN5N1C10	High Frequency Winding Type	0402	800	5.1	+/-0.2[nH]	10[MHz]-6[GHz]
LQW15AN5N6C10	High Frequency Winding Type	0402	800	5.6	+/-0.2[nH]	10[MHz]-6[GHz]
LQG18HN1N2S00	High Frequency Monolithic Type	0603	300	1.2	+/-0.3[nH]	10[MHz]-6[GHz]
LQG18HN1N5S00	High Frequency Monolithic Type	0603	300	1.5	+/-0.3[nH]	10[MHz]-6[GHz]
LQG18HN1N8S00	High Frequency Monolithic Type	0603	300	1.8	+/-0.3[nH]	10[MHz]-6[GHz]
LQG18HN2N2S00	High Frequency Monolithic Type	0603	300	2.2	+/-0.3[nH]	10[MHz]-6[GHz]
LQG18HN2N7S00	High Frequency Monolithic Type	0603	300	2.7	+/-0.3[nH]	10[MHz]-6[GHz]
LQG18HN3N3S00	High Frequency Monolithic Type	0603	300	3.3	+/-0.3[nH]	10[MHz]-6[GHz]
LQG18HN3N9S00	High Frequency Monolithic Type	0603	300	3.9	+/-0.3[nH]	10[MHz]-6[GHz]
LQG18HN4N7S00	High Frequency Monolithic Type	0603	300	4.7	+/-0.3[nH]	10[MHz]-6[GHz]
LQG18HN5N6S00	High Frequency Monolithic Type	0603	300	5.6	+/-0.3[nH]	10[MHz]-6[GHz]
LQG18HN6N8J00	High Frequency Monolithic Type	0603	300	6.8	+/-5[%]	10[MHz]-6[GHz]
LQG18HN8N2J00	High Frequency Monolithic Type	0603	300	8.2	+/-5[%]	10[MHz]-5.5[GHz]
LQG18HN10NJ00	High Frequency Monolithic Type	0603	300	10	+/-5[%]	10[MHz]-4.5[GHz]
LQG18HN12NJ00	High Frequency Monolithic Type	0603	300	12	+/-5[%]	10[MHz]-4.1[GHz]
LQG18HN15NJ00	High Frequency Monolithic Type	0603	300	15	+/-5[%]	10[MHz]-3.7[GHz]
LQG18HN18NJ00	High Frequency Monolithic Type	0603	300	18	+/-5[%]	10[MHz]-3.4[GHz]
LQG18HN22NJ00	High Frequency Monolithic Type	0603	300	22	+/-5[%]	10[MHz]-3.1[GHz]
LQG18HN27NJ00	High Frequency Monolithic Type	0603	300	27	+/-5[%]	10[MHz]-2.7[GHz]
LQG18HN33NJ00	High Frequency Monolithic Type	0603	300	33	+/-5[%]	10[MHz]-2.4[GHz]
LQG18HN39NJ00	High Frequency Monolithic Type	0603	300	39	+/-5[%]	10[MHz]-2.3[GHz]
LQG18HN47NJ00	High Frequency Monolithic Type	0603	300	47	+/-5[%]	10[MHz]-2.2[GHz]
LQG18HN56NJ00	High Frequency Monolithic Type	0603	300	56	+/-5[%]	10[MHz]-2.1[GHz]
LQG18HN68NJ00	High Frequency Monolithic Type	0603	300	68	+/-5[%]	10[MHz]-1.7[GHz]
LQG18HN82NJ00	High Frequency Monolithic Type	0603	300	82	+/-5[%]	10[MHz]-1.5[GHz]
LQG18HNR10J00	High Frequency Monolithic Type	0603	300	100	+/-5[%]	10[MHz]-1.4[GHz]
LQW18AN2N2D00	High Frequency Winding Type	0603	700	2.2	+/-0.5[nH]	10[MHz]-6[GHz]
LQW18AN3N6C00	High Frequency Winding Type	0603	850	3.6	+/-0.2[nH]	10[MHz]-6[GHz]
LQW18AN3N9C00	High Frequency Winding Type	0603	850	3.9	+/-0.2[nH]	10[MHz]-6[GHz]
LQW18AN4N3C00	High Frequency Winding Type	0603	850	4.3	+/-0.2[nH]	10[MHz]-6[GHz]
LQW18AN4N7D00	High Frequency Winding Type	0603	850	4.7	+/-0.5[nH]	10[MHz]-6[GHz]
LQW18AN5N6C00	High Frequency Winding Type	0603	750	5.6	+/-0.2[nH]	10[MHz]-6[GHz]
LQW18AN6N2C00	High Frequency Winding Type	0603	750	6.2	+/-0.2[nH]	10[MHz]-6[GHz]
LQW18AN6N8C00	High Frequency Winding Type	0603	750	6.8	+/-0.2[nH]	10[MHz]-6[GHz]
LQW18AN7N5D00	High Frequency Winding Type	0603	750	7.5	+/-0.5[nH]	10[MHz]-6[GHz]
LQW18AN8N2D00	High Frequency Winding Type	0603	650	8.2	+/-0.5[nH]	10[MHz]-6[GHz]
LQW18AN8N7D00	High Frequency Winding Type	0603	650	8.7	+/-0.5[nH]	10[MHz]-6[GHz]
LQW18AN9N1D00	High Frequency Winding Type	0603	650	9.1	+/-0.5[nH]	10[MHz]-6[GHz]
LQW18AN9N5D00	High Frequency Winding Type	0603	650	9.5	+/-0.5[nH]	10[MHz]-6[GHz]
LQW18AN10NG00	High Frequency Winding Type	0603	650	10	+/-2[%]	10[MHz]-6[GHz]
LQW18AN11NG00	High Frequency Winding Type	0603	650	11	+/-2[%]	10[MHz]-6[GHz]
LQW18AN12NG00	High Frequency Winding Type	0603	600	12	+/-2[%]	10[MHz]-6[GHz]
LQW18AN13NG00	High Frequency Winding Type	0603	600	13	+/-2[%]	10[MHz]-6[GHz]
LQW18AN15NG00	High Frequency Winding Type	0603	600	15	+/-2[%]	10[MHz]-6[GHz]
LQW18AN16NG00	High Frequency Winding Type	0603	550	16	+/-2[%]	10[MHz]-6[GHz]
LQW18AN18NG00	High Frequency Winding Type	0603	550	18	+/-2[%]	10[MHz]-6[GHz]
LQW18AN20NG00	High Frequency Winding Type	0603	550	20	+/-2[%]	10[MHz]-6[GHz]
LQW18AN22NG00	High Frequency Winding Type	0603	500	22	+/-2[%]	10[MHz]-6[GHz]
LQW18AN24NG00	High Frequency Winding Type	0603	500	24	+/-2[%]	10[MHz]-6[GHz]
LQW18AN27NG00	High Frequency Winding Type	0603	440	27	+/-2[%]	10[MHz]-5.6[GHz]
LQW18AN30NG00	High Frequency Winding Type	0603	420	30	+/-2[%]	10[MHz]-5.2[GHz]
LQW18AN33NG00	High Frequency Winding Type	0603	420	33	+/-2[%]	10[MHz]-5[GHz]
LQW18AN36NG00	High Frequency Winding Type	0603	400	36	+/-2[%]	10[MHz]-4.9[GHz]
LQW18AN39NG00	High Frequency Winding Type	0603	400	39	+/-2[%]	10[MHz]-4.9[GHz]
LQW18AN43NG00	High Frequency Winding Type	0603	380	43	+/-2[%]	10[MHz]-4.7[GHz]
LQW18AN47NG00	High Frequency Winding Type	0603	380	47	+/-2[%]	10[MHz]-4.5[GHz]
LQW18AN51NG00	High Frequency Winding Type	0603	370	51	+/-2[%]	10[MHz]-4.4[GHz]
LQW18AN56NG00	High Frequency Winding Type	0603	360	56	+/-2[%]	10[MHz]-4.2[GHz]

Part Number	Type or Use	SizeCode (EIA)	Rated Current [V]	Inductance [nH]	Tolerance	Frequency Range
LQW18AN62NG00	High Frequency Winding Type	0603	280	62	+/-2[%]	10[MHz]-4[GHz]
LQW18AN68NG00	High Frequency Winding Type	0603	340	68	+/-2[%]	10[MHz]-3.8[GHz]
LQW18AN72NG00	High Frequency Winding Type	0603	270	72	+/-2[%]	10[MHz]-3.7[GHz]
LQW18AN75NG00	High Frequency Winding Type	0603	270	75	+/-2[%]	10[MHz]-3.7[GHz]
LQW18AN82NG00	High Frequency Winding Type	0603	250	82	+/-2[%]	10[MHz]-3.4[GHz]
LQW18AN91NG00	High Frequency Winding Type	0603	230	91	+/-2[%]	10[MHz]-3.3[GHz]
LQW18ANR10G00	High Frequency Winding Type	0603	220	100	+/-2[%]	10[MHz]-3.3[GHz]
LQW18ANR11G00	High Frequency Winding Type	0603	200	110	+/-2[%]	10[MHz]-3.2[GHz]
LQW18ANR12G00	High Frequency Winding Type	0603	180	120	+/-2[%]	10[MHz]-3.1[GHz]
LQW18ANR13G00	High Frequency Winding Type	0603	170	130	+/-2[%]	10[MHz]-2.8[GHz]
LQW18ANR15G00	High Frequency Winding Type	0603	160	150	+/-2[%]	10[MHz]-2.6[GHz]
LQW18ANR16G00	High Frequency Winding Type	0603	150	160	+/-2[%]	10[MHz]-2.5[GHz]
LQW18ANR18G00	High Frequency Winding Type	0603	140	180	+/-2[%]	10[MHz]-2.4[GHz]
LQW18ANR20G00	High Frequency Winding Type	0603	120	200	+/-2[%]	10[MHz]-2.3[GHz]
LQW18ANR22G00	High Frequency Winding Type	0603	120	220	+/-2[%]	10[MHz]-2.2[GHz]
LQW18ANR27G00	High Frequency Winding Type	0603	110	270	+/-2[%]	10[MHz]-1.7[GHz]
LQW18ANR33G00	High Frequency Winding Type	0603	85	330	+/-2[%]	10[MHz]-1.5[GHz]
LQW18ANR39G00	High Frequency Winding Type	0603	80	390	+/-2[%]	10[MHz]-1.4[GHz]
LQW18ANR47G00	High Frequency Winding Type	0603	75	470	+/-2[%]	10[MHz]-1.3[GHz]
LQW18AN2N2D10	High Frequency Winding Type	0603	1400	2.2	+/-0.5[nH]	10[MHz]-6[GHz]
LQW18AN3N9C10	High Frequency Winding Type	0603	1000	3.9	+/-0.2[nH]	10[MHz]-6[GHz]
LQW18AN5N6D10	High Frequency Winding Type	0603	900	5.6	+/-0.5[nH]	10[MHz]-6[GHz]
LQW18AN6N8C10	High Frequency Winding Type	0603	900	6.8	+/-0.2[nH]	10[MHz]-6[GHz]
LQW18AN8N2D10	High Frequency Winding Type	0603	800	8.2	+/-0.5[nH]	10[MHz]-6[GHz]
LQW18AN10NG10	High Frequency Winding Type	0603	800	10	+/-2[%]	10[MHz]-6[GHz]
LQW18AN12NG10	High Frequency Winding Type	0603	750	12	+/-2[%]	10[MHz]-6[GHz]
LQW18AN15NJ10	High Frequency Winding Type	0603	700	15	+/-5[%]	10[MHz]-6[GHz]
LQW18AN18NG10	High Frequency Winding Type	0603	700	18	+/-2[%]	10[MHz]-6[GHz]
LQW18AN22NG10	High Frequency Winding Type	0603	640	22	+/-2[%]	10[MHz]-5.7[GHz]
LQW18AN27NG10	High Frequency Winding Type	0603	590	27	+/-2[%]	10[MHz]-4.9[GHz]
LQW18AN33NJ10	High Frequency Winding Type	0603	550	33	+/-5[%]	10[MHz]-4.5[GHz]