

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL153C70E104ME01_	LLL153C70E105ME21_	·Capacitance:0.1uF to 1uF		
LLL153C70G104ME01_	LLL153C70E105ME21_	·Rated Voltage:4V to 2.5V, ·Capacitance:0.1uF to 1uF		
LLL153C80G104ME01_	LLL153C80G105ME21_	·Capacitance:0.1uF to 1uF		
LLL153C80J104ME01_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF		
LLL153R60G104ME01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Capacitance:0.1uF to 1uF		
LLL153R60J104ME01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF		
LLL153R61A104ME01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF		
LLL153C80G224ME14_	LLL153C80G105ME21_	·Capacitance:0.22uF to 1uF		
LLL153C80J224ME14_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.22uF to 1uF		
LLL153D70E224ME01_	LLL153C70E105ME21_	·Capacitance:0.22uF to 1uF		
LLL153D70G224ME01_	LLL153C70E105ME21_	·Rated Voltage:4V to 2.5V, ·Capacitance:0.22uF to 1uF		
LLL153R60G224ME14_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Capacitance:0.22uF to 1uF		
LLL153R60J224ME14_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.22uF to 1uF		
LLL153C70E104ME01_	LLL153C70E105ME21_	·Capacitance:0.1uF to 1uF		
LLL153C70E104ME01_	LLL153C70E105ME21_	·Capacitance:0.1uF to 1uF		
LLL153C80G104KE01_	LLL153C80G105ME21_	·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL153C80G104ME01_	LLL153C80G105ME21_	·Capacitance:0.1uF to 1uF		
LLL153C80G104ME12_	LLL153C80G105ME21_	·Capacitance:0.1uF to 1uF		
LLL153C80J104KE01_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153C80J104ME01_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF		
LLL153C80J104ME01_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF		
LLL153C80J104ME01_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF		
LLL153C80J104ME01_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF		
LLL153C80J104ME01_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF		
LLL153C80J104ME11_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF		
LLL153C80J104ME12_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF		
LLL153C80J104ME13_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF		
LLL153R60G104KE01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153R60J104KE01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153R61A104KE01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153C80G154KE14_	LLL153C80G105ME21_	·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153C80G154ME14_	LLL153C80G105ME21_	·Capacitance:0.1uF to 1uF		
LLL153C80J154KE14_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153C80J154ME14_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.15uF to 1uF		
LLL153R60G154KE14_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153R60G154ME14_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Capacitance:0.15uF to 1uF		
LLL153R60J154KE14_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153R60J154ME14_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.15uF to 1uF		
LLL153C80G224KE14_	LLL153C80G105ME21_	·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153C80G224ME12_	LLL153C80G105ME21_	·Capacitance:0.22uF to 1uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL153C80J224KE14_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153C80J224ME11_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.22uF to 1uF		
LLL153C80J224ME12_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.22uF to 1uF		
LLL153R60G224KE14_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153R60J224KE14_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153C80G683KE01_	LLL153C80G105ME21_	·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153C80G683ME01_	LLL153C80G105ME21_	·Capacitance:0.068uF to 1uF		
LLL153C80J683KE01_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153C80J683ME01_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.068uF to 1uF		
LLL153R60G683KE01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153R60G683ME01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Capacitance:0.068uF to 1uF		
LLL153R60J683KE01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153R60J683ME01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.068uF to 1uF		
LLL153R61A683KE01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153R61A683ME01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.068uF to 1uF		
LLL153C80G823KE01_	LLL153C80G105ME21_	·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153C80G823ME01_	LLL153C80G105ME21_	·Capacitance:0.082uF to 1uF		
LLL153C80J823KE01_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153C80J823ME01_	LLL153C80G105ME21_	·Rated Voltage:6.3V to 4V, ·Capacitance:0.082uF to 1uF		
LLL153R60G823KE01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153R60G823ME01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Capacitance:0.082uF to 1uF		
LLL153R60J823KE01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153R60J823ME01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.082uF to 1uF		
LLL153R61A823KE01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20%,		
LLL153R61A823ME01_	LLL153C80G105ME21_	·Temperature characteristics:X5R to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF		
LLL153C70E104ME01_	NA	NA		
LLL153C70G104ME01_	NA	NA		
LLL153C70G104ME01_	NA	NA		
LLL153C80J104ME01_	NA	NA		
LLL153C80J104ME01_	NA	NA		
LLL153R61A104ME01_	NA	NA		
LLL153R61A104ME01_	NA	NA		
LLL153C80G224ME14_	NA	NA		
LLL153C80G224ME14_	NA	NA		
LLL153C80J224ME14_	NA	NA		
LLL153C80J224ME14_	NA	NA		
LLL153D70E224ME01_	NA	NA		
LLL153D70G224ME01_	NA	NA		
LLL153D70G224ME01_	NA	NA		
LLL153R60J224ME14_	NA	NA		
LLL153R60J224ME14_	NA	NA		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL183C70G474ME11_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.47uF to 1uF		
LLL183C70G474ME14_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.47uF to 1uF		
LLL185B10J124KA11_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL185B10J124MA11_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.12uF to 1uF		
LLL185B10J154KA01_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL185B10J154KA11_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL185B10J154MA01_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.15uF to 1uF		
LLL185B10J154MA11_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.15uF to 1uF		
LLL185B10J184KA01_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL185B10J184KA11_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL185B10J184MA01_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.18uF to 1uF		
LLL185B10J184MA11_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.18uF to 1uF		
LLL185B10J224KA01_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL185B10J224MA01_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.22uF to 1uF		
LLL185B11A104KA01_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF, ·Tolerance of capacitance:±10% to 20%		
LLL185B11A104KA11_	LLL153C80G105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF, ·Tolerance of capacitance:±10% to 20%		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185B11A104MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF 		
LLL185B11A104MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF 		
LLL185B11A124KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.12uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11A124MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:10V to 4V, ·Capacitance:0.12uF to 1uF 		
LLL185B11A563KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.056uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11A563MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.056uF to 1uF, 		
LLL185B11A683KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.068uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11A683MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.068uF to 1uF, 		
LLL185B11A823KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11A823KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11A823MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF, 		
LLL185B11A823MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF, 		
LLL185B11C103KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C103KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C103MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF, 		

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LLL185B11C103MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF, 		
LLL185B11C123KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C123KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C123MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF, 		
LLL185B11C123MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF, 		
LLL185B11C153KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C153KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C153MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF, 		
LLL185B11C153MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF, 		
LLL185B11C183KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C183KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C183MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF, 		
LLL185B11C183MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF, 		
LLL185B11C223KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C223KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185B11C223MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF 		
LLL185B11C223MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF 		
LLL185B11C273KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C273KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C273MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF 		
LLL185B11C273MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF 		
LLL185B11C333KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C333KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C333MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLL185B11C333MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLL185B11C393KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C393KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C393MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLL185B11C393MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLL185B11C473KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185B11C473KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C473MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLL185B11C473MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLL185B11C563KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C563MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF 		
LLL185B11C683KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185B11C683MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF 		
LLL185B11E103KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11E103KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11E103MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF 		
LLL185B11E103MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF 		
LLL185B11E123KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11E123KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11E123MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF 		
LLL185B11E123MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185B11E153KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11E153KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11E153MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF 		
LLL185B11E153MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF 		
LLL185B11E183KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11E183MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF 		
LLL185B11E223KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11E223MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF 		
LLL185B11E682KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11E682MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:6.8nF to 1uF 		
LLL185B11E822KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11E822MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:25V to 4V, ·Capacitance:8.2nF to 1uF 		
LLL185B11H222KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:2.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11H222MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:2.2nF to 1uF 		
LLL185B11H272KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:2.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185B11H272MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:2.7nF to 1uF 		
LLL185B11H332KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:3.3nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11H332MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:3.3nF to 1uF 		
LLL185B11H392KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:3.9nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11H392MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:3.9nF to 1uF 		
LLL185B11H472KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11H472MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF 		
LLL185B11H562KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185B11H562MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF 		
LLL185B30J105ME14_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:6.3V to 4V, 		
LLL185B30J225ME14_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:B to X6S, ·Rated Voltage:6.3V to 4V, ·Capacitance:2.2uF to 1uF 		
LLL185C70G105ME01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, 		
LLL185C70G105ME01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, 		
LLL185C70G105ME02_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, 		
LLL185C70G105ME11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, 		
LLL185C70G105ME12_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, 		
LLL185C70G105ME12_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, 		
LLL185C70G225ME11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:2.2uF to 1uF 		
LLL185C70G225ME12_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:2.2uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185C70G225ME12_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:2.2uF to 1uF		
LLL185C70G274MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.27uF to 1uF		
LLL185C70G274MA11_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.27uF to 1uF		
LLL185C70G334MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.33uF to 1uF		
LLL185C70G334MA11_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.33uF to 1uF		
LLL185C70G334MA27_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.33uF to 1uF		
LLL185C70G394MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.39uF to 1uF		
LLL185C70G474MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.47uF to 1uF		
LLL185C70G474MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.47uF to 1uF		
LLL185C70G474MA28_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.47uF to 1uF		
LLL185C70G475ME18_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:4.7uF to 1uF		
LLL185C70G564ME01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.56uF to 1uF		
LLL185C70G684ME01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.68uF to 1uF		
LLL185C70G824ME01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.82uF to 1uF		
LLL185R10J124KA11_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL185R10J124MA11_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.12uF to 1uF		
LLL185R10J154KA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL185R10J154KA11_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL185R10J154MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.15uF to 1uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R10J154MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.15uF to 1uF 		
LLL185R10J184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R10J184KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R10J184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.18uF to 1uF 		
LLL185R10J184MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.18uF to 1uF 		
LLL185R10J224KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R10J224MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.22uF to 1uF 		
LLL185R11A104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11A104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11A104KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11A104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF 		
LLL185R11A104MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF 		
LLL185R11A124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11A124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.12uF to 1uF 		
LLL185R11A563KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R11A563MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.056uF to 1uF 		
LLL185R11A683KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11A683MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.068uF to 1uF 		
LLL185R11A823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11A823KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11A823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.082uF to 1uF 		
LLL185R11A823MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:10V to 2.5V, ·Capacitance:0.082uF to 1uF 		
LLL185R11C103KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C103KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C103MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL185R11C103MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL185R11C123KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C123KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C123MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL185R11C123MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.012uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R11C153KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C153MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL185R11C153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL185R11C183KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C183KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C183MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.018uF to 1uF 		
LLL185R11C183MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.018uF to 1uF 		
LLL185R11C223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C223KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C223MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF 		
LLL185R11C223MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF 		
LLL185R11C273KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C273KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C273MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R11C273MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF 		
LLL185R11C333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C333KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL185R11C333MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL185R11C393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C393KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF 		
LLL185R11C393MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF 		
LLL185R11C473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C473KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C473MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF 		
LLL185R11C473MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF 		
LLL185R11C563KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R11C563MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF 		
LLL185R11C683KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11C683MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF 		
LLL185R11E103KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E103KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mmmax, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E103KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mmmax, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E103MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL185R11E103MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL185R11E123KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mmmax, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E123KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mmmax, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E123MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL185R11E123MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL185R11E153KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mmmax, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mmmax, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E153MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R11E153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL185R11E183KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mmmax, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E183MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.018uF to 1uF 		
LLL185R11E223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mmmax, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E223MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF 		
LLL185R11E682KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E682MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:6.8nF to 1uF 		
LLL185R11E822KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11E822MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:25V to 2.5V, ·Capacitance:8.2nF to 1uF 		
LLL185R11H222KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:2.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11H222KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:2.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11H222MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:2.2nF to 1uF 		
LLL185R11H272KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:2.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11H272MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:2.7nF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R11H332KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:3.3nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11H332MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:3.3nF to 1uF 		
LLL185R11H392KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:3.9nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11H392MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:3.9nF to 1uF 		
LLL185R11H472KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11H472MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11H472MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF 		
LLL185R11H562KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R11H562MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:R to X7S, ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF 		
LLL185R70J124KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R70J124MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.12uF to 1uF 		
LLL185R70J154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R70J154KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R70J154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.15uF to 1uF 		
LLL185R70J154MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.15uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R70J184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R70J184KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R70J184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.18uF to 1uF 		
LLL185R70J184MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.18uF to 1uF 		
LLL185R70J224KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.22uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185R70J224MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.22uF to 1uF 		
LLL185R70J224MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S, ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.22uF to 1uF 		
LLL185R70J224MA16_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.22uF to 1uF, 		
LLL185R70J224MA16_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.22uF to 1uF, 		
LLL185R70J224MA16_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.22uF to 1uF, 		
LLL185R71A104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185R71A104KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185R71A104KA16_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185R71A104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF, 		
LLL185R71A104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF, 		
LLL185R71A104MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF, 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R71A104MA27_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF, 		
LLL185R71A124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.12uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185R71A124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.12uF to 1uF, 		
LLL185R71A154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.15uF to 1uF, 		
LLL185R71A184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.18uF to 1uF, 		
LLL185R71A563KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.056uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185R71A563MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.056uF to 1uF, 		
LLL185R71A683KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.068uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185R71A683MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.068uF to 1uF, 		
LLL185R71A823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.082uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185R71A823KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.082uF to 1uF, ·Tolerance of capacitance:±10% to 20% 		
LLL185R71A823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.082uF to 1uF, 		
LLL185R71A823MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.082uF to 1uF, 		
LLL185R71C103KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL185R71C103KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R71C103MA27_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL185R71C123KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C123KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C123MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL185R71C123MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL185R71C153KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C153MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL185R71C153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL185R71C183KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C183KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C183MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.018uF to 1uF 		
LLL185R71C183MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.018uF to 1uF 		
LLL185R71C223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C223KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R71C273KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C273KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C273MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF 		
LLL185R71C273MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF 		
LLL185R71C333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C333KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL185R71C333MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL185R71C393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C393KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF 		
LLL185R71C393MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF 		
LLL185R71C473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C473KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C563KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R71C563MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF 		
LLL185R71C683KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71C683MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF 		
LLL185R71E103KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71E103KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71E103MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL185R71E103MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL185R71E103MA16_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL185R71E103MA28_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL185R71E123KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71E123KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71E123MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL185R71E123MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL185R71E153KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71E153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R71E153MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL185R71E153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL185R71E183KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71E183MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.018uF to 1uF 		
LLL185R71E223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71E223MA16_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF 		
LLL185R71E682KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71E682MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.068uF to 1uF 		
LLL185R71E822KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71E822MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.082uF to 1uF 		
LLL185R71H222KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71H222MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.2nF to 1uF 		
LLL185R71H222MA28_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.2nF to 1uF 		
LLL185R71H272KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71H272MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.7nF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R71H332KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.3nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71H332MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.3nF to 1uF 		
LLL185R71H392KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.9nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71H392MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.9nF to 1uF 		
LLL185R71H472KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71H562KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL185R71H562MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF 		
LLL185C70G105ME01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, 		
LLL185C70G224MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.22uF to 1uF 		
LLL185C70G225ME01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:2.2uF to 1uF 		
LLL185C70G474MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.47uF to 1uF 		
LLL185C70G475ME17_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:4.7uF to 1uF 		
LLL185C70J105ME14_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Rated Voltage:6.3V to 2.5V, 		
LLL185R60J105ME14_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, 		
LLL185R60J225ME14_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:2.2uF to 1uF, 		
LLL185R60J474MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.47uF to 1uF, 		
LLL185R70J224MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, Capacitance:0.22uF to 1uF, 		
LLL185R71A104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF, 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R71A104MA11_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.1uF to 1uF,		
LLL185R71A224MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.22uF to 1uF,		
LLL185R71C103MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.01uF to 1uF		
LLL185R71C103MA11_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.01uF to 1uF		
LLL185R71C223MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF		
LLL185R71C223MA11_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF		
LLL185R71C473MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF		
LLL185R71C473MA11_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF		
LLL185R71E103MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF		
LLL185R71E103MA11_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF		
LLL185R71E223MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF		
LLL185R71H222MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.2nF to 1uF		
LLL185R71H472MA01_	LLL153C70E105ME21_	·LW size:0306 to 0204, ·T size :0.6mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF		
LLL185C70G105ME01	NA	NA		
LLL185C70G105ME02	NA	NA		
LLL185C70G225ME01	NA	NA		
LLL185C70G225ME01	NA	NA		
LLL185C70G334MA11	NA	NA		
LLL185C70G474MA01	NA	NA		
LLL185C70G475ME17	NA	NA		
LLL185C70J105ME14	NA	NA		
LLL185C70J105ME14	NA	NA		
LLL185R60J225ME14	NA	NA		
LLL185R70J224KA01	NA	NA		
LLL185R70J224MA01	NA	NA		
LLL185R71A104MA01	NA	NA		
LLL185R71A104MA01	NA	NA		
LLL185R71A104MA11	NA	NA		
LLL185R71A104MA28	NA	NA		
LLL185R71A224MA01	NA	NA		
LLL185R71A224MA01	NA	NA		
LLL185R71C223MA01	NA	NA		
LLL185R71C223MA11	NA	NA		
LLL185R71C473MA01	NA	NA		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL185R71C473MA01_	NA	NA		
LLL185R71C473MA11_	NA	NA		
LLL185R71E103MA01_	NA	NA		
LLL185R71E223MA01_	NA	NA		
LLL185R71H222MA01_	NA	NA		
LLL185R71H472MA01_	NA	NA		
LLL185R71H472MA01_	NA	NA		
LLL215B10J274KA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215B10J274MA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.27uF to 1uF		
LLL215B10J334KA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215B10J334MA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.33uF to 1uF		
LLL215B10J394KA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215B10J394MA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.39uF to 1uF		
LLL215B10J474KA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215B10J474MA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.47uF to 1uF		
LLL215B11A124KA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215B11A124MA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.12uF to 1uF		
LLL215B11A154KA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215B11A154MA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.15uF to 1uF		
LLL215B11A184KA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215B11A184MA11_	LLL153C80G105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.18uF to 1uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215B11A224KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11A224MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.22uF to 1uF 		
LLL215B11A274KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11A274MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.27uF to 1uF 		
LLL215B11A334KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11A334MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.33uF to 1uF 		
LLL215B11C104KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11C104MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF 		
LLL215B11C123KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11C123MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF 		
LLL215B11C153KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11C153MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF 		
LLL215B11C183KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11C183MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF 		
LLL215B11C223KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215B11C223MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF 		
LLL215B11C273KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11C273MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF 		
LLL215B11C333KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11C333MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLL215B11C393KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11C393MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLL215B11C473KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11C473MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLL215B11C563KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11C563MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF 		
LLL215B11C683KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11C683MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF 		
LLL215B11C823KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11C823MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215B11E103KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E103MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF 		
LLL215B11E113KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.011uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E113MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.011uF to 1uF 		
LLL215B11E123KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E123MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF 		
LLL215B11E133KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.013uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E133MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.013uF to 1uF 		
LLL215B11E153KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E153MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF 		
LLL215B11E163KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.016uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E163MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.016uF to 1uF 		
LLL215B11E183KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E183MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF 		
LLL215B11E203KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.02uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215B11E203MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.02uF to 1uF 		
LLL215B11E223KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E223MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF 		
LLL215B11E243KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.024uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E243MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.024uF to 1uF 		
LLL215B11E273KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E273MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF 		
LLL215B11E303KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.03uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E303MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.03uF to 1uF 		
LLL215B11E333KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E333MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF 		
LLL215B11E752KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:7.5nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E752MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:7.5nF to 1uF 		
LLL215B11E822KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E822MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:8.2nF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215B11E912KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:9.1nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11E912MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:9.1nF to 1uF 		
LLL215B11H102KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:1nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H102MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:1nF to 1uF 		
LLL215B11H103KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H103MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.01uF to 1uF 		
LLL215B11H122KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:1.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H122MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:1.2nF to 1uF 		
LLL215B11H123KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H123MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.012uF to 1uF 		
LLL215B11H152KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:1.5nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H152MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:1.5nF to 1uF 		
LLL215B11H153KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H153MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.015uF to 1uF 		
LLL215B11H182KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:1.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215B11H182MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:1.8nF to 1uF 		
LLL215B11H222KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:2.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H222MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:2.2nF to 1uF 		
LLL215B11H272KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:2.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H272MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:2.7nF to 1uF 		
LLL215B11H332KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:3.3nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H332MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:3.3nF to 1uF 		
LLL215B11H392KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:3.9nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H392MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:3.9nF to 1uF 		
LLL215B11H472KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H472MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF 		
LLL215B11H562KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H562MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF 		
LLL215B11H681KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.68nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H681MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.68nF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215B11H682KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H682MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:6.8nF to 1uF 		
LLL215B11H821KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.82nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H821MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.82nF to 1uF 		
LLL215B11H822KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215B11H822MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:8.2nF to 1uF 		
LLL215C70G564MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.56uF to 1uF 		
LLL215C70G684MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.68uF to 1uF 		
LLL215C70G824MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:0.82uF to 1uF 		
LLL215R10J274KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R10J274MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.27uF to 1uF 		
LLL215R10J334KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R10J334MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.33uF to 1uF 		
LLL215R10J394KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R10J394MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.39uF to 1uF 		
LLL215R10J474KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R10J474MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.47uF to 1uF 		
LLL215R11A124KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11A124MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.12uF to 1uF 		
LLL215R11A154KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11A154MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.15uF to 1uF 		
LLL215R11A184KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11A184MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.18uF to 1uF 		
LLL215R11A224KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11A224MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.22uF to 1uF 		
LLL215R11A274KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11A274MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.27uF to 1uF 		
LLL215R11A334KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11A334MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.33uF to 1uF 		
LLL215R11C104KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11C104MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R11C123KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11C123MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.12uF to 1uF 		
LLL215R11C153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11C153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.15uF to 1uF 		
LLL215R11C183KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11C183MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.18uF to 1uF 		
LLL215R11C223KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11C223MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF 		
LLL215R11C273KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11C273MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF 		
LLL215R11C333KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11C333MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL215R11C393KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11C393MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF 		
LLL215R11C473KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R11C473MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF 		
LLL215R11C563KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11C563MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF 		
LLL215R11C683KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11C683MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF 		
LLL215R11C823KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11C823MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.082uF to 1uF 		
LLL215R11E103KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E103MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL215R11E113KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.011uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E113MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.011uF to 1uF 		
LLL215R11E123KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E123MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL215R11E133KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.013uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E133MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.013uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R11E153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL215R11E163KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.016uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E163MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.016uF to 1uF 		
LLL215R11E183KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E183MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.018uF to 1uF 		
LLL215R11E203KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.02uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E203MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.02uF to 1uF 		
LLL215R11E223KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E223MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF 		
LLL215R11E243KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.024uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E243MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.024uF to 1uF 		
LLL215R11E273KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E273MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.027uF to 1uF 		
LLL215R11E303KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.03uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R11E303MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.03uF to 1uF 		
LLL215R11E333KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E333MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL215R11E752KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:7.5nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E752MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:7.5nF to 1uF 		
LLL215R11E822KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E822MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:8.2nF to 1uF 		
LLL215R11E912KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:9.1nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11E912MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:9.1nF to 1uF 		
LLL215R11H102KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11H102MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1nF to 1uF 		
LLL215R11H103KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11H103MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL215R11H122KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11H122MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.2nF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R11H123KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R11H123MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.012uF to 1uF		
LLL215R11H152KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.5nF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R11H152MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.5nF to 1uF		
LLL215R11H153KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R11H153MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.015uF to 1uF		
LLL215R11H182KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.8nF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R11H182MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.8nF to 1uF		
LLL215R11H222KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.2nF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R11H222MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.2nF to 1uF		
LLL215R11H272KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.7nF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R11H272MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.7nF to 1uF		
LLL215R11H332KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.3nF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R11H332MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.3nF to 1uF		
LLL215R11H392KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.9nF to 1uF ·Tolerance of capacitance:±10% to 20%		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R11H392MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.9nF to 1uF 		
LLL215R11H472KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11H472MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF 		
LLL215R11H562KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11H562MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF 		
LLL215R11H681KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.68nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11H681MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.68nF to 1uF 		
LLL215R11H682KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11H682MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:6.8nF to 1uF 		
LLL215R11H821KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.82nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11H821MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.82nF to 1uF 		
LLL215R11H822KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R11H822MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:8.2nF to 1uF 		
LLL215R70J104MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R70J274KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R70J274MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.27uF to 1uF		
LLL215R70J334KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R70J334MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.33uF to 1uF		
LLL215R70J394KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R70J394MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.39uF to 1uF		
LLL215R70J474KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R70J474KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R70J474MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.47uF to 1uF		
LLL215R71A124KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R71A124MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.12uF to 1uF		
LLL215R71A154KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R71A154MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.12uF to 1uF		
LLL215R71A184KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL215R71A184MA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.18uF to 1uF		
LLL215R71A224KA11_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20%		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R71A274KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71A274MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.27uF to 1uF 		
LLL215R71A334KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71A334MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.33uF to 1uF 		
LLL215R71C104KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C104MA22_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF 		
LLL215R71C123KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C123MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL215R71C153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL215R71C183KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C183MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.018uF to 1uF 		
LLL215R71C223KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C273KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C273MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.027uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R71C333KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C333MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL215R71C393KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C393MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF 		
LLL215R71C473KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C563KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C563MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF 		
LLL215R71C683KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C683MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF 		
LLL215R71C823KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71C823MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.082uF to 1uF 		
LLL215R71E103KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E103MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL215R71E113KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.011uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E113MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.011uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R71E123KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E123MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL215R71E133KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.013uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E133MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.013uF to 1uF 		
LLL215R71E153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL215R71E163KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.016uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E163MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.016uF to 1uF 		
LLL215R71E183KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E183MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.018uF to 1uF 		
LLL215R71E203KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.02uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E203MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.02uF to 1uF 		
LLL215R71E223KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E223KA22_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E243KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.024uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R71E243MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.024uF to 1uF 		
LLL215R71E273KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E273MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.027uF to 1uF 		
LLL215R71E303KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.03uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E303MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.03uF to 1uF 		
LLL215R71E333KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E333MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL215R71E752KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:7.5nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E752MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:7.5nF to 1uF 		
LLL215R71E822KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E822MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:8.2nF to 1uF 		
LLL215R71E912KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:9.1nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71E912MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:9.1nF to 1uF 		
LLL215R71H102KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H102MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1nF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R71H103KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H122KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H122MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.2nF to 1uF 		
LLL215R71H123KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H123MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL215R71H152KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.5nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H152MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.5nF to 1uF 		
LLL215R71H153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL215R71H182KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H182MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:1.8nF to 1uF 		
LLL215R71H222KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H222MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.2nF to 1uF 		
LLL215R71H272KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H272MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:2.7nF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R71H332KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.3nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H332MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.3nF to 1uF 		
LLL215R71H392KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.9nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H392MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:3.9nF to 1uF 		
LLL215R71H472KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H472MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF 		
LLL215R71H562KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H562MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF 		
LLL215R71H681KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.68nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H681MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.68nF to 1uF 		
LLL215R71H682KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H682MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:6.8nF to 1uF 		
LLL215R71H821KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.82nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL215R71H821MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.82nF to 1uF 		
LLL215R71H822KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL215R71H822MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:8.2nF to 1uF 		
LLL216B11A224KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11A224MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.22uF to 1uF 		
LLL216B11A274KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11A274MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.27uF to 1uF 		
LLL216B11A334KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11A334MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.33uF to 1uF 		
LLL216B11C104KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11C104MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF 		
LLL216B11C124KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11C124MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF 		
LLL216B11C154KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11C154MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.15uF to 1uF 		
LLL216B11C184KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11C184MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.18uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216B11C333KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11C333MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLL216B11C393KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11C393MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLL216B11C473KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11C473MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLL216B11C563KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11C563MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF 		
LLL216B11C683KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11C683MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF 		
LLL216B11C823KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11C823MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF 		
LLL216B11E104KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11E104MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF 		
LLL216B11E223KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216B11E223MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF 		
LLL216B11E273KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11E273MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF 		
LLL216B11E333KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11E333MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF 		
LLL216B11E393KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11E393MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF 		
LLL216B11E473KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11E473MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF 		
LLL216B11E563KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11E563KA26_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11E563MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF 		
LLL216B11E563MA26_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF 		
LLL216B11E683KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11E683MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216B11E823KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11E823MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF 		
LLL216B11H103KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11H103MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.01uF to 1uF 		
LLL216B11H123KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11H123MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.012uF to 1uF 		
LLL216B11H153KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11H153MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.015uF to 1uF 		
LLL216B11H183KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11H183MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.018uF to 1uF 		
LLL216B11H223KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11H223MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.022uF to 1uF 		
LLL216B11H472KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11H472MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF 		
LLL216B11H562KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216B11H562MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF 		
LLL216B11H682KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11H682MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:6.8nF to 1uF 		
LLL216B11H822KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216B11H822MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:8.2nF to 1uF 		
LLL216R11A224KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11A224MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.22uF to 1uF 		
LLL216R11A274KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11A274MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.27uF to 1uF 		
LLL216R11A334KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11A334MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.33uF to 1uF 		
LLL216R11C104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11C104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF 		
LLL216R11C124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11C124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.12uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216R11C154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11C154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.15uF to 1uF 		
LLL216R11C184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11C184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.18uF to 1uF 		
LLL216R11C333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11C333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL216R11C393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11C393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF 		
LLL216R11C473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11C473MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF 		
LLL216R11C563KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11C563MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF 		
LLL216R11C683KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11C683MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF 		
LLL216R11C823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216R11C823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.082uF to 1uF 		
LLL216R11E104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11E104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.1uF to 1uF 		
LLL216R11E223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11E223MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF 		
LLL216R11E273KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11E273MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.027uF to 1uF 		
LLL216R11E333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11E333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL216R11E393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11E393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.039uF to 1uF 		
LLL216R11E473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11E473MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.047uF to 1uF 		
LLL216R11E563KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11E563KA26_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216R11E563MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.056uF to 1uF 		
LLL216R11E563MA26_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.056uF to 1uF 		
LLL216R11E683KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11E683MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.068uF to 1uF 		
LLL216R11E823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11E823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.082uF to 1uF 		
LLL216R11H103KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11H103MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL216R11H123KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11H123MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL216R11H153KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11H153MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL216R11H183KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11H183MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.018uF to 1uF 		
LLL216R11H223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216R11H223MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.022uF to 1uF 		
LLL216R11H472KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11H472MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF 		
LLL216R11H562KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11H562MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF 		
LLL216R11H682KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11H682MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:6.8nF to 1uF 		
LLL216R11H822KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R11H822MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:8.2nF to 1uF 		
LLL216R71A224KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71A274KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71A274MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.27uF to 1uF 		
LLL216R71A334KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71A334MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.33uF to 1uF 		
LLL216R71C104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216R71C124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71C124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.12uF to 1uF 		
LLL216R71C154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71C154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.15uF to 1uF 		
LLL216R71C184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71C184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.18 uF to 1uF 		
LLL216R71C333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71C333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL216R71C393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71C393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.039uF to 1uF 		
LLL216R71C473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71C563KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71C563MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.056uF to 1uF 		
LLL216R71C683KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71C683MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.068uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216R71C823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71C823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.082uF to 1uF 		
LLL216R71E104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71E104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.1uF to 1uF 		
LLL216R71E223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71E273KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71E273MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.027uF to 1uF 		
LLL216R71E333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71E333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL216R71E393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71E393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.039uF to 1uF 		
LLL216R71E473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71E563KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71E563KA26_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71E563MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.056uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216R71E563MA26_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.056uF to 1uF 		
LLL216R71E683KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71E683MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.068uF to 1uF 		
LLL216R71E823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71E823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.082uF to 1uF 		
LLL216R71H103KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71H123KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71H123MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.012uF to 1uF 		
LLL216R71H153KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71H153MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.015uF to 1uF 		
LLL216R71H183KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71H183MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.018uF to 1uF 		
LLL216R71H223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71H472KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71H472MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:4.7nF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216R71H562KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71H562MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:5.6nF to 1uF 		
LLL216R71H682KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71H682MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:6.8nF to 1uF 		
LLL216R71H822KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL216R71H822MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:8.2nF to 1uF 		
LLL219B10J105KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Tolerance of capacitance:±10% to 20% 		
LLL219B10J105MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, 		
LLL219B10J125KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:1.2uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B10J125MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:1.2uF to 1uF 		
LLL219B10J155KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:1.5uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B10J155MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:1.5uF to 1uF 		
LLL219B10J684KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B10J684MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.68uF to 1uF 		
LLL219B10J824KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.82uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B10J824MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:6.3V to 4V, ·Capacitance:0.82uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL219B11A105KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Tolerance of capacitance:±10% to 20% 		
LLL219B11A105MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, 		
LLL219B11A394KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11A394MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.39uF to 1uF 		
LLL219B11A474KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11A474MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.47uF to 1uF 		
LLL219B11A564KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11A564MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.56uF to 1uF 		
LLL219B11A684KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11A684MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.68uF to 1uF 		
LLL219B11A824KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.82uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11A824MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V, ·Capacitance:0.82uF to 1uF 		
LLL219B11C104KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11C104MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF 		
LLL219B11C124KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11C124MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL219B11C154KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11C154MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.15uF to 1uF 		
LLL219B11C184KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11C184MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.18uF to 1uF 		
LLL219B11C224KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11C224MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.22uF to 1uF 		
LLL219B11C823KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11C823MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF 		
LLL219B11E104KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11E104MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF 		
LLL219B11E124KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11E124MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.12uF to 1uF 		
LLL219B11E154KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11E154MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.15uF to 1uF 		
LLL219B11E333KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL219B11E333MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF 		
LLL219B11E393KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11E393MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF 		
LLL219B11E473KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11E473MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF 		
LLL219B11E563KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11E563MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF 		
LLL219B11E683KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11E683MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF 		
LLL219B11E823KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11E823MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF 		
LLL219B11H273KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11H273MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.027uF to 1uF 		
LLL219B11H333KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11H333MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.033uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL219B11H393KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219B11H393MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V, ·Capacitance:0.039uF to 1uF 		
LLL219R10J105KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Tolerance of capacitance:±10% to 20% 		
LLL219R10J105MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, 		
LLL219R10J125KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:1.25uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R10J125MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:1.25uF to 1uF 		
LLL219R10J155KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:1.5uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R10J155MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:1.5uF to 1uF 		
LLL219R10J684KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R10J684MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.68uF to 1uF 		
LLL219R10J824KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.82uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R10J824MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.82uF to 1uF 		
LLL219R11A105KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Tolerance of capacitance:±10% to 20% 		
LLL219R11A105MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, 		
LLL219R11A394KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11A394MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.39uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL219R11A474KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11A474MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.47uF to 1uF 		
LLL219R11A564KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11A564MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.56uF to 1uF 		
LLL219R11A684KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11A684MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.68uF to 1uF 		
LLL219R11A824KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.82uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11A824MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.82uF to 1uF 		
LLL219R11C104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11C104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF 		
LLL219R11C124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11C124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.12uF to 1uF 		
LLL219R11C154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11C154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.15uF to 1uF 		
LLL219R11C184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL219R11C184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.18uF to 1uF 		
LLL219R11C224KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11C224MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.22uF to 1uF 		
LLL219R11C823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11C823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.082uF to 1uF 		
LLL219R11E104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11E104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.1uF to 1uF 		
LLL219R11E124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11E124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.12uF to 1uF 		
LLL219R11E154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11E154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.15uF to 1uF 		
LLL219R11E333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11E333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL219R11E393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11E393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.039uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL219R11E473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11E473MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.047uF to 1uF 		
LLL219R11E563KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11E563MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.056uF to 1uF 		
LLL219R11E683KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11E683MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.068uF to 1uF 		
LLL219R11E823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11E823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.082uF to 1uF 		
LLL219R11H273KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11H273MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.027uF to 1uF 		
LLL219R11H333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11H333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.033uF to 1uF 		
LLL219R11H393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R11H393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.039uF to 1uF 		
LLL219R70J105KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL219R70J125KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:1.2uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL219R70J125MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:1.2uF to 1uF 		
LLL219R70J155KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R70J155MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL219R70J684KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R70J684MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:0.68uF to 1uF 		
LLL219R70J824KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:0.82uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R70J824MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:0.82uF to 1uF 		
LLL219R71A105KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71A394KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71A394MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.39uF to 1uF 		
LLL219R71A474KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71A564KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71A564MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.56uF to 1uF 		
LLL219R71A684KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL219R71A684MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.68uF to 1uF 		
LLL219R71A824KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.82uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71A824MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.82uF to 1uF 		
LLL219R71C104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71C104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL219R71C124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71C124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL219R71C154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71C154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL219R71C184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71C184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.18uF to 1uF 		
LLL219R71C224KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71C224MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.22uF to 1uF 		
LLL219R71C823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71C823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.082uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL219R71E104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71E104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL219R71E124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71E124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL219R71E154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71E154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL219R71E333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71E333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.033uF to 1uF 		
LLL219R71E393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71E393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.039uF to 1uF 		
LLL219R71E473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71E473MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF 		
LLL219R71E563KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71E563MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.056uF to 1uF 		
LLL219R71E683KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL219R71E683MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.068uF to 1uF 		
LLL219R71E823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71E823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.082uF to 1uF 		
LLL219R71H273KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71H273MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.027uF to 1uF 		
LLL219R71H333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71H333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.033uF to 1uF 		
LLL219R71H393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL219R71H393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.039uF to 1uF 		
LLL21XB11C104KA12_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL21XB11C104MA12_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF 		
LLL21XB11E104KA12_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20%, 		
LLL21XB11E104MA12_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.1uF to 1uF 		
LLL21XR11C104KA12_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL21XR11C104MA12_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL21XR11E104KA12_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL21XR11E104MA12_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL21XR71C104KA12_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL21XR71C104MA12_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL21XR71C104MA18_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL21XR71E104KA12_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL21XR71E104MA12_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL215C70G105MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, 		
LLL215R70J474MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V, ·Capacitance:0.47uF to 1uF 		
LLL215R71A224MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V, ·Capacitance:0.22uF to 1uF 		
LLL215R71C104MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF 		
LLL215R71C223MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.022uF to 1uF 		
LLL215R71C473MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.047uF to 1uF 		
LLL215R71E103MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL215R71E223MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF 		
LLL215R71H103MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.01uF to 1uF 		
LLL216R71A224MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.22uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL216R71C104MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF		
LLL216R71C473MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V, ·Capacitance:0.1uF to 1uF		
LLL216R71E104MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.1uF to 1uF		
LLL216R71E223MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.022uF to 1uF		
LLL216R71E473MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V, ·Capacitance:0.047uF to 1uF		
LLL216R71H103MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.01uF to 1uF		
LLL216R71H223MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.7mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V, ·Capacitance:0.022uF to 1uF		
LLL219C70G225MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V, ·Capacitance:2.2uF to 1uF		
LLL219R70J105MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V,		
LLL219R71A105MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V		
LLL219R71A474MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.47uF to 1uF		
LLL219R71C224MA01_	LLL153C70E105ME21_	·LW size:0508 to 0204, ·T size :0.95mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.22uF to 1uF		
LLL215C70G105MA11	NA	NA		
LLL215C70G105MA11_	NA	NA		
LLL215C70G684MA11	NA	NA		
LLL215R70J474MA11	NA	NA		
LLL215R71A224MA11	NA	NA		
LLL215R71C104MA11	NA	NA		
LLL215R71C104MA11_	NA	NA		
LLL215R71C223MA11	NA	NA		
LLL216R71A224MA01	NA	NA		
LLL216R71C104MA01	NA	NA		
LLL216R71E104MA01	NA	NA		
LLL216R71E223MA01_	NA	NA		
LLL216R71H103MA01	NA	NA		
LLL216R71H223MA01	NA	NA		
LLL219C70G225MA01_	NA	NA		
LLL315B11A394KA11_	LLL153C80G105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL315B11A394MA11_	LLL153C80G105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.39uF to 1uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315B11A474KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11A474MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.47uF to 1uF 		
LLL315B11A564KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11A564MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.56uF to 1uF 		
LLL315B11A684KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11A684MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.68uF to 1uF 		
LLL315B11C104KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C104KA15_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C104MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF 		
LLL315B11C104MA15_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF 		
LLL315B11C124KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C124MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.12uF to 1uF 		
LLL315B11C154KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C154MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.15uF to 1uF 		
LLL315B11C183KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315B11C183MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.018uF to 1uF 		
LLL315B11C184KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C184MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.18uF to 1uF 		
LLL315B11C223KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C223MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.022uF to 1uF 		
LLL315B11C224KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C224MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.22uF to 1uF 		
LLL315B11C273KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C273MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.027uF to 1uF 		
LLL315B11C274KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C274MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.27uF to 1uF 		
LLL315B11C333KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C333MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.033uF to 1uF 		
LLL315B11C334KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C334MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.33uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315B11C393KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C393MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.039uF to 1uF 		
LLL315B11C473KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C473MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.047uF to 1uF 		
LLL315B11C563KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C563MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.056uF to 1uF 		
LLL315B11C683KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C683MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.068uF to 1uF 		
LLL315B11C823KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11C823MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.082uF to 1uF 		
LLL315B11E104KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11E104MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.1uF to 1uF 		
LLL315B11E153KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11E153MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 1uF 		
LLL315B11E183KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315B11E183MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 1uF 		
LLL315B11E223KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11E223MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 1uF 		
LLL315B11E273KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11E273MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 1uF 		
LLL315B11E333KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11E333MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.033uF to 1uF 		
LLL315B11E393KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11E393MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.039uF to 1uF 		
LLL315B11E473KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11E473MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.047uF to 1uF 		
LLL315B11E563KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11E563MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.056uF to 1uF 		
LLL315B11E683KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11E683MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.068uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315B11E823KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11E823MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.082uF to 1uF 		
LLL315B11H103KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11H103MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.01uF to 1uF 		
LLL315B11H123KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11H123MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.012uF to 1uF 		
LLL315B11H153KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11H153MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.015uF to 1uF 		
LLL315B11H183KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11H183MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.018uF to 1uF 		
LLL315B11H223KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11H223MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.022uF to 1uF 		
LLL315B11H273KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315B11H273MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.027uF to 1uF 		
LLL315B11H333KA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315B11H333MA11_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.033uF to 1uF 		
LLL315R11A394KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11A394MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.39uF to 1uF 		
LLL315R11A474KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11A474MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.47uF to 1uF 		
LLL315R11A564KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11A564MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.56uF to 1uF 		
LLL315R11A684KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11A684MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.68uF to 1uF 		
LLL315R11C104KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C104KA15_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C104MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL315R11C104MA15_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL315R11C124KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C124MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.12uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315R11C154KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C154MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL315R11C183KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C183MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.018uF to 1uF 		
LLL315R11C184KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C184MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.18uF to 1uF 		
LLL315R11C223KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C223MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.022uF to 1uF 		
LLL315R11C224KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C224MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.22uF to 1uF 		
LLL315R11C273KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C273MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.027uF to 1uF 		
LLL315R11C274KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C274MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF 		
LLL315R11C333KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315R11C333MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.033uF to 1uF 		
LLL315R11C334KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C334MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF 		
LLL315R11C393KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C393MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.039uF to 1uF 		
LLL315R11C473KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C473MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.047uF to 1uF 		
LLL315R11C563KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C563MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.056uF to 1uF 		
LLL315R11C683KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C683MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.068uF to 1uF 		
LLL315R11C823KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11C823MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.082uF to 1uF 		
LLL315R11E104KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11E104MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315R11E153KA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL315R11E153MA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.015uF to 1uF		
LLL315R11E183KA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL315R11E183MA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.018uF to 1uF		
LLL315R11E223KA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL315R11E223MA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.022uF to 1uF		
LLL315R11E273KA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL315R11E273MA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.027uF to 1uF		
LLL315R11E333KA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL315R11E333MA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.033uF to 1uF		
LLL315R11E393KA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL315R11E393MA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.039uF to 1uF		
LLL315R11E473KA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL315R11E473MA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF		
LLL315R11E563KA11_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20%		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315R11E563MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.056uF to 1uF 		
LLL315R11E683KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11E683MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.068uF to 1uF 		
LLL315R11E823KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11E823MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.082uF to 1uF 		
LLL315R11H103KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11H103MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.01uF to 1uF 		
LLL315R11H123KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11H123MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.012uF to 1uF 		
LLL315R11H153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11H153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.015uF to 1uF 		
LLL315R11H183KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11H183MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.018uF to 1uF 		
LLL315R11H223KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11H223MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.022uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315R11H273KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11H273MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.027uF to 1uF 		
LLL315R11H333KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R11H333MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.033uF to 1uF 		
LLL315R71A394KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71A394MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.39uF to 1uF 		
LLL315R71A474KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71A564KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71A564MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.56uF to 1uF 		
LLL315R71A684KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71A684MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.68uF to 1uF 		
LLL315R71C104KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C104KA15_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C104MA15_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL315R71C124KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315R71C124MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL315R71C154KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C154MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL315R71C183KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C183MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.018uF to 1uF 		
LLL315R71C184KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C184MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL315R71C223KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C224KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C273KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C273MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.027uF to 1uF 		
LLL315R71C274KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C274MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF 		
LLL315R71C333KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C333MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.033uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315R71C334KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C334MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF 		
LLL315R71C393KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C393MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.039uF to 1uF 		
LLL315R71C473KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C563KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C563MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.056uF to 1uF 		
LLL315R71C683KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C683MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.068uF to 1uF 		
LLL315R71C823KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71C823MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.082uF to 1uF 		
LLL315R71E104KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71E104MA19_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL315R71E153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71E153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.015uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315R71E183KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71E183MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.018uF to 1uF 		
LLL315R71E223KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71E223MA22_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.022uF to 1uF 		
LLL315R71E273KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71E273MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.027uF to 1uF 		
LLL315R71E333KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71E333MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.033uF to 1uF 		
LLL315R71E393KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71E393MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.039uF to 1uF 		
LLL315R71E473KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71E473MA22_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF 		
LLL315R71E563KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71E563MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.056uF to 1uF 		
LLL315R71E563MA19_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.056uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315R71E683KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71E683MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.068uF to 1uF 		
LLL315R71E823KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71E823MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.082uF to 1uF 		
LLL315R71H103KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71H123KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71H123MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.012uF to 1uF 		
LLL315R71H153KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71H153MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.015uF to 1uF 		
LLL315R71H183KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71H183MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.018uF to 1uF 		
LLL315R71H223KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71H273KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL315R71H273MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.027uF to 1uF 		
LLL315R71H333KA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315R71H333MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.033uF to 1uF 		
LLL317B11A105KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Tolerance of capacitance:±10% to 20% 		
LLL317B11A105MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V 		
LLL317B11A474KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11A474MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.47uF to 1uF 		
LLL317B11A564KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11A564MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.56uF to 1uF 		
LLL317B11A684KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11A684MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.68uF to 1uF 		
LLL317B11A824KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.82uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11A824MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:0.82uF to 1uF 		
LLL317B11C104KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11C104MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF 		
LLL317B11C124KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11C124MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.12uF to 1uF 		
LLL317B11C154KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317B11C154MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.15uF to 1uF 		
LLL317B11C184KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11C184MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.18uF to 1uF 		
LLL317B11C224KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11C224MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.22uF to 1uF 		
LLL317B11C274KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11C274MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.27uF to 1uF 		
LLL317B11C334KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11C334MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.33uF to 1uF 		
LLL317B11C394KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11C394MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.39uF to 1uF 		
LLL317B11C474KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11C474MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.47uF to 1uF 		
LLL317B11E104KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E104MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.1uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317B11E124KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E124MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.12uF to 1uF 		
LLL317B11E153KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E153MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 1uF 		
LLL317B11E154KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E154MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.15uF to 1uF 		
LLL317B11E183KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E183MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 1uF 		
LLL317B11E184KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E184MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.18uF to 1uF 		
LLL317B11E223KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E223MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 1uF 		
LLL317B11E273KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E273MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 1uF 		
LLL317B11E333KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317B11E333MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.033uF to 1uF 		
LLL317B11E393KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E393MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.039uF to 1uF 		
LLL317B11E473KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E473MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.047uF to 1uF 		
LLL317B11E563KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E563MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.056uF to 1uF 		
LLL317B11E683KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E683MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.068uF to 1uF 		
LLL317B11E823KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11E823MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.082uF to 1uF 		
LLL317B11H103KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11H103MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.01uF to 1uF 		
LLL317B11H123KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11H123MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.012uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317B11H153KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11H153MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.015uF to 1uF 		
LLL317B11H183KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11H183MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.018uF to 1uF 		
LLL317B11H223KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11H223MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.022uF to 1uF 		
LLL317B11H273KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11H273MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.027uF to 1uF 		
LLL317B11H333KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11H333MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.033uF to 1uF 		
LLL317B11H393KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11H393MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.039uF to 1uF 		
LLL317B11H473KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11H473MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.047uF to 1uF 		
LLL317B11H563KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317B11H563MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.056uF to 1uF 		
LLL317B11H683KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317B11H683MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.068uF to 1uF 		
LLL317R11A105KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Tolerance of capacitance:±10% to 20% 		
LLL317R11A105MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V 		
LLL317R11A474KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11A474MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.47uF to 1uF 		
LLL317R11A564KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11A564MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.56uF to 1uF 		
LLL317R11A684KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11A684MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.68uF to 1uF 		
LLL317R11A824KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.84uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11A824MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.84uF to 1uF 		
LLL317R11C104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11C104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL317R11C124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317R11C124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL317R11C154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11C154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL317R11C184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11C184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.18uF to 1uF 		
LLL317R11C224KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11C224MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.22uF to 1uF 		
LLL317R11C274KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11C274MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF 		
LLL317R11C334KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11C334MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF 		
LLL317R11C394KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11C394MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.39uF to 1uF 		
LLL317R11C474KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11C474MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.47uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317R11E104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL317R11E124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL317R11E153KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E153MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.015uF to 1uF 		
LLL317R11E154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL317R11E183KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E183MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.018uF to 1uF 		
LLL317R11E184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.18uF to 1uF 		
LLL317R11E223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E223MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.022uF to 1uF 		
LLL317R11E273KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317R11E273MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.027uF to 1uF 		
LLL317R11E333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.033uF to 1uF 		
LLL317R11E393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.039uF to 1uF 		
LLL317R11E473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E473MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF 		
LLL317R11E563KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E563MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.056uF to 1uF 		
LLL317R11E683KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E683MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.068uF to 1uF 		
LLL317R11E823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11E823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.082uF to 1uF 		
LLL317R11H103KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11H103MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.01uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317R11H123KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11H123MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.012uF to 1uF 		
LLL317R11H153KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11H153MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.015uF to 1uF 		
LLL317R11H183KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11H183MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.018uF to 1uF 		
LLL317R11H223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11H223MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.022uF to 1uF 		
LLL317R11H273KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11H273MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.027uF to 1uF 		
LLL317R11H333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11H333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.033uF to 1uF 		
LLL317R11H393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11H393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.039uF to 1uF 		
LLL317R11H473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317R11H473MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.047uF to 1uF 		
LLL317R11H563KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11H563MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.056uF to 1uF 		
LLL317R11H683KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R11H683MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.068uF to 1uF 		
LLL317R70J125KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:1.2uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R70J125MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:1.2uF to 1uF 		
LLL317R70J155KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:1.5uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R70J155MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:1.5uF to 1uF 		
LLL317R70J185KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:1.8uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R70J185MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:1.8uF to 1uF 		
LLL317R70J225KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:2.2uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71A105KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Tolerance of capacitance:±10% to 20% 		
LLL317R71A105MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V 		
LLL317R71A105MA14_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V 		
LLL317R71A105MA16_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317R71A474KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71A564KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71A564MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.56uF to 1uF 		
LLL317R71A684KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71A684MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.68uF to 1uF 		
LLL317R71A684MA16_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.68uF to 1uF 		
LLL317R71A824KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.82uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71A824MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.82uF to 1uF 		
LLL317R71C104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71C124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71C124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL317R71C154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71C154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL317R71C184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71C184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.18uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317R71C224KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71C274KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71C274MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF 		
LLL317R71C334KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71C334MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF 		
LLL317R71C394KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71C394MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.39uF to 1uF 		
LLL317R71C474KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL317R71E153KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E153MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.015uF to 1uF 		
LLL317R71E154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.15uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317R71E183KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E183MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.018uF to 1uF 		
LLL317R71E184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.18uF to 1uF 		
LLL317R71E223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E273KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E273MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.027uF to 1uF 		
LLL317R71E333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E333MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.033uF to 1uF 		
LLL317R71E393KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E393MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.039uF to 1uF 		
LLL317R71E473KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E563KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E563MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.056uF to 1uF 		
LLL317R71E683KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317R71E683MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.068uF to 1uF 		
LLL317R71E823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71E823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.082uF to 1uF 		
LLL317R71H103KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71H103MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.01uF to 1uF 		
LLL317R71H123KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71H123MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.012uF to 1uF 		
LLL317R71H153KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71H153MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.015uF to 1uF 		
LLL317R71H183KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71H183MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.018uF to 1uF 		
LLL317R71H223KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71H273KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL317R71H273MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.027uF to 1uF 		
LLL317R71H333KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317R71H333MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.033uF to 1uF		
LLL317R71H393KA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL317R71H393MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.039uF to 1uF		
LLL317R71H473KA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL317R71H563KA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL317R71H563MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.056uF to 1uF		
LLL317R71H683KA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL317R71H683MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.068uF to 1uF		
LLL31BC70G106MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.4mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V ·Capacitance:10uF to 1uF		
LLL31BC70G106MA16_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.4mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V ·Capacitance:10uF to 1uF		
LLL31BC70G565MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.4mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V ·Capacitance:5.6uF to 1uF		
LLL31BC70G685MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.4mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V ·Capacitance:6.8uF to 1uF		
LLL31BC70G825MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.4mm max to 0.35mm max, ·Rated Voltage:4V to 2.5V ·Capacitance:8.2uF to 1uF		
LLL31BR60J106MA01_	LLL153C80G105ME21_	·LW size:0612 to 0204, ·T size :1.4mm max to 0.35mm max, ·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V ·Capacitance:10uF to 1uF		
LLL31MB11A125KA01_	LLL153C80G105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:1.2uF to 1uF ·Tolerance of capacitance:±10% to 20%		
LLL31MB11A125MA01_	LLL153C80G105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:1.2uF to 1uF		
LLL31MB11A155KA01_	LLL153C80G105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:1.5uF to 1uF ·Tolerance of capacitance:±10% to 20%		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL31MB11A155MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:1.5uF to 1uF 		
LLL31MB11A185KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:1.8uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11A185MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:1.8uF to 1uF 		
LLL31MB11A225KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:2.2uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11A225MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:10V to 4V ·Capacitance:2.2uF to 1uF 		
LLL31MB11C105KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11C105MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V 		
LLL31MB11C274KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11C274MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.27uF to 1uF 		
LLL31MB11C334KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11C334MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.33uF to 1uF 		
LLL31MB11C394KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11C394MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.39uF to 1uF 		
LLL31MB11C474KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11C474MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.47uF to 1uF 		
LLL31MB11C564KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL31MB11C564MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.56uF to 1uF 		
LLL31MB11C684KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11C684MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.68uF to 1uF 		
LLL31MB11C824KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance0.82uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11C824MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:16V to 4V ·Capacitance:0.82uF to 1uF 		
LLL31MB11E104KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11E104MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.1uF to 1uF 		
LLL31MB11E124KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11E124MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.12uF to 1uF 		
LLL31MB11E154KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11E154MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.15uF to 1uF 		
LLL31MB11E184KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11E184MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.18uF to 1uF 		
LLL31MB11E224KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11E224MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.22uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL31MB11E274KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11E274MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.27uF to 1uF 		
LLL31MB11E334KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11E334MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.33uF to 1uF 		
LLL31MB11E394KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11E394MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.39uF to 1uF 		
LLL31MB11E474KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11E474MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:25V to 4V ·Capacitance:0.47uF to 1uF 		
LLL31MB11H104KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11H104MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.1uF to 1uF 		
LLL31MB11H124KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11H124MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.12uF to 1uF 		
LLL31MB11H154KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MB11H154MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.15uF to 1uF 		
LLL31MB11H823KA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL31MB11H823MA01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:B to X6S ·Rated Voltage:50V to 4V ·Capacitance:0.082uF to 1uF 		
LLL31MR11A125KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11A125MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL31MR11A155KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11A155MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL31MR11A185KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11A185MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.18uF to 1uF 		
LLL31MR11A225KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:2.2uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11A225MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:2.2uF to 1uF 		
LLL31MR11C105KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11C105MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V 		
LLL31MR11C274KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11C274MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF 		
LLL31MR11C334KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11C334MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF 		
LLL31MR11C394KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL31MR11C394MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.39uF to 1uF 		
LLL31MR11C474KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11C474MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.47uF to 1uF 		
LLL31MR11C564KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11C564MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.56uF to 1uF 		
LLL31MR11C684KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11C684MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.68uF to 1uF 		
LLL31MR11C824KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.82uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11C824MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.82uF to 1uF 		
LLL31MR11E104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11E104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL31MR11E124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11E124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL31MR11E154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11E154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.15uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL31MR11E184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11E184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.18uF to 1uF 		
LLL31MR11E224KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11E224MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.22uF to 1uF 		
LLL31MR11E274KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11E274MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.27uF to 1uF 		
LLL31MR11E334KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11E334MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.33uF to 1uF 		
LLL31MR11E394KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11E394MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.39uF to 1uF 		
LLL31MR11E474KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11E474MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.47uF to 1uF 		
LLL31MR11H104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11H104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL31MR11H124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL31MR11H124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL31MR11H154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11H154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL31MR11H823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR11H823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.082uF to 1uF 		
LLL31MR60J565ME01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V ·Capacitance:5.6uF to 1uF 		
LLL31MR60J685ME01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V ·Capacitance:6.8uF to 1uF 		
LLL31MR60J825ME01_	LLL153C80G105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V ·Capacitance:8.2uF to 1uF 		
LLL31MR70J275KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:2.7uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR70J275MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:2.7uF to 1uF 		
LLL31MR70J335KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:3.3uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR70J335MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:3.3uF to 1uF 		
LLL31MR70J395KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:3.9uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR70J395MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:3.9uF to 1uF 		
LLL31MR70J475KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:4.7uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR70J475MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:4.7uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL31MR71A125KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:1.2uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71A125MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:1.2uF to 1uF 		
LLL31MR71A155KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:1.5uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71A155MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:1.5uF to 1uF 		
LLL31MR71A185KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:1.8uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71A185MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:1.8uF to 1uF 		
LLL31MR71A225KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:2.2uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71A225KA16_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:2.2uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71A225MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:2.2uF to 1uF 		
LLL31MR71C105KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71C105KA16_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71C105MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V 		
LLL31MR71C274KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71C274MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.27uF to 1uF 		
LLL31MR71C334KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71C334MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.33uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL31MR71C394KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71C394MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.39uF to 1uF 		
LLL31MR71C474KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71C564KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71C564MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.56uF to 1uF 		
LLL31MR71C684KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.68uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71C684MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.68uF to 1uF 		
LLL31MR71C824KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.82uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71C824MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.82uF to 1uF 		
LLL31MR71E104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71E124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71E124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL31MR71E154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71E154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL31MR71E184KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL31MR71E184MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.18uF to 1uF 		
LLL31MR71E224KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71E274KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71E274MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.27uF to 1uF 		
LLL31MR71E334KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71E334MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.33uF to 1uF 		
LLL31MR71E394KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71E394MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.39uF to 1uF 		
LLL31MR71E474KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71E474MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.47uF to 1uF 		
LLL31MR71H104KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71H104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL31MR71H124KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71H124MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.12uF to 1uF 		
LLL31MR71H154KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL31MR71H154MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.15uF to 1uF 		
LLL31MR71H823KA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLL31MR71H823MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.082uF to 1uF 		
LLL315R71A474MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.47uF to 1uF 		
LLL315R71C104MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL315R71C223MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.022uF to 1uF 		
LLL315R71C224MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.22uF to 1uF 		
LLL315R71C473MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.047uF to 1uF 		
LLL315R71E104MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF 		
LLL315R71E223MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.022uF to 1uF 		
LLL315R71E473MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF 		
LLL315R71H103MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.01uF to 1uF 		
LLL315R71H223MA11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.5mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.022uF to 1uF 		
LLL317R70J225MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:2.2uF to 1uF 		
LLL317R71A105MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V 		
LLL317R71A474MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.47uF to 1uF 		
LLL317R71C104MA01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.1uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL317R71C224MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.22uF to 1uF		
LLL317R71C474MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.47uF to 1uF		
LLL317R71E104MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF		
LLL317R71E223MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.022uF to 1uF		
LLL317R71E473MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.047uF to 1uF		
LLL317R71H103MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.01uF to 1uF		
LLL317R71H223MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.022uF to 1uF		
LLL317R71H473MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :0.8mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.047uF to 1uF		
LLL31MR60J106ME01_	LLL153C80G105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X5R to X6S ·Rated Voltage:6.3V to 4V ·Capacitance:10uF to 1uF		
LLL31MR70J475MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:4.7uF to 1uF		
LLL31MR71A225MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:2.2uF to 1uF		
LLL31MR71C105MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V		
LLL31MR71C474MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 2.5V ·Capacitance:0.47uF to 1uF		
LLL31MR71E104MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.1uF to 1uF		
LLL31MR71E224MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.22uF to 1uF		
LLL31MR71E474MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 2.5V ·Capacitance:0.47uF to 1uF		
LLL31MR71H104MA01_	LLL153C70E105ME21_	·LW size:0612 to 0204, ·T size :1.25mm max to 0.35mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:50V to 2.5V ·Capacitance:0.1uF to 1uF		
LLL315R71A474MA11_	NA	NA		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLL315R71E153MA11_	NA	NA		
LLL315R71E473KA11_	NA	NA		
LLL315R71E473MA11_	NA	NA		
LLL31MR60J106ME01_	NA	NA		
LLA185C70G105ME13_	LLA185C70G225ME16_	·Capacitance:1uF to 2.2uF		
LLA185C70G105ME17_	LLA185C70G225ME16_	·Capacitance:1uF to 2.2uF		
LLA185C70G105ME25_	LLA185C70G225ME16_	·Capacitance:1uF to 2.2uF		
LLA185C70G154MA01_	LLA185C70G225ME16_	·Capacitance:0.15uF to 2.2uF		
LLA185C70G154MA25_	LLA185C70G225ME16_	·Capacitance:0.15uF to 2.2uF		
LLA185C70G155ME16_	LLA185C70G225ME16_	·Capacitance:1.5uF to 2.2uF		
LLA185C70G155ME16_	LLA185C70G225ME16_	·Capacitance:1.5uF to 2.2uF		
LLA185C70G155ME16_	LLA185C70G225ME16_	·Capacitance:1.5uF to 2.2uF		
LLA185C70G224MA25_	LLA185C70G225ME16_	·Capacitance:0.22uF to 2.2uF		
LLA185C70G274MA01_	LLA185C70G225ME16_	·Capacitance:0.27uF to 2.2uF		
LLA185C70G274MA12_	LLA185C70G225ME16_	·Capacitance:0.27uF to 2.2uF		
LLA185C70G274MA25_	LLA185C70G225ME16_	·Capacitance:0.27uF to 2.2uF		
LLA185C70G334MA01_	LLA185C70G225ME16_	·Capacitance:0.33uF to 2.2uF		
LLA185C70G334MA12_	LLA185C70G225ME16_	·Capacitance:0.33uF to 2.2uF		
LLA185C70G334MA21_	LLA185C70G225ME16_	·Capacitance:0.33uF to 2.2uF		
LLA185C70G334MA25_	LLA185C70G225ME16_	·Capacitance:0.33uF to 2.2uF		
LLA185C70G394MA01_	LLA185C70G225ME16_	·Capacitance:0.39uF to 2.2uF		
LLA185C70G394MA12_	LLA185C70G225ME16_	·Capacitance:0.39uF to 2.2uF		
LLA185C70G394MA25_	LLA185C70G225ME16_	·Capacitance:0.39uF to 2.2uF		
LLA185C70G473MA22_	LLA185C70G225ME16_	·Capacitance:0.047uF to 2.2uF		
LLA185C70G473MA23_	LLA185C70G225ME16_	·Capacitance:0.047uF to 2.2uF		
LLA185C70G473MA24_	LLA185C70G225ME16_	·Capacitance:0.047uF to 2.2uF		
LLA185C70G474MA01_	LLA185C70G225ME16_	·Capacitance:0.047uF to 2.2uF		
LLA185C70G474MA01_	LLA185C70G225ME16_	·Capacitance:0.47uF to 2.2uF		
LLA185C70G474MA01_	LLA185C70G225ME16_	·Capacitance:0.47uF to 2.2uF		
LLA185C70G474MA12_	LLA185C70G225ME16_	·Capacitance:0.47uF to 2.2uF		
LLA185C70G474MA21_	LLA185C70G225ME16_	·Capacitance:0.47uF to 2.2uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA185C70G474MA25_	LLA185C70G225ME16_	·Capacitance:0.47uF to 2.2uF		
LLA185C70G105ME01_	LLA185C70G225ME16_	·Capacitance:1uF to 2.2uF		
LLA185C70G224MA01_	LLA185C70G225ME16_	·Capacitance:0.22uF to 2.2uF		
LLA185C70G474MA01_	LLA185C70G225ME16_	·Capacitance:0.47uF to 2.2uF		
LLA185C70G105ME01	NA	NA		
LLA185C70G155ME16	NA	NA		
LLA185C70G155ME16	NA	NA		
LLA185C70G224MA01	NA	NA		
LLA185C70G473MA22	NA	NA		
LLA185C70G474MA01	NA	NA		
LLA215B11E103MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.01uF to 2.2uF		
LLA215R11E103MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.01uF to 2.2uF		
LLA215R71E103MA19_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.01uF to 2.2uF		
LLA219B11E103MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.01uF to 2.2uF		
LLA219R11E103MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.01uF to 2.2uF		
LLA215R71E103MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.01uF to 2.2uF		
LLA219R71E103MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.01uF to 2.2uF		
LLA215R71E103MA14	NA	NA		
LLA215B11C104MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 2.2uF		
LLA215R11C104MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 2.2uF		
LLA215R71C104MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 2.2uF		
LLA215R71C104MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 2.2uF		
LLA215R71C104MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 2.2uF		
LLA215R71C104MA19_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 2.2uF		
LLA219B11C104MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 2.2uF		
LLA219R11C104MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 2.2uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA215R71A104MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.1uF to 2.2uF		
LLA215R71C104MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 2.2uF		
LLA219R71C104MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 2.2uF		
LLA215R71C104MA14_	NA	NA		
LLA215B10G105MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Capacitance:1uF to 2.2uF		
LLA215C70G105MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Capacitance:1uF to 2.2uF		
LLA215C70G105MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Capacitance:1uF to 2.2uF		
LLA215C70G105MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Capacitance:1uF to 2.2uF		
LLA215C70G105MA19_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Capacitance:1uF to 2.2uF		
LLA215C70G105MA25_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Capacitance:1uF to 2.2uF		
LLA215R10G105MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Capacitance:1uF to 2.2uF		
LLA219B10J105MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1uF to 2.2uF		
LLA219R10J105MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1uF to 2.2uF		
LLA219R10J105MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1uF to 2.2uF		
LLA219R70J105KA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1uF to 2.2uF ·Tolerance of capacitance:±10% to 20%		
LLA219R70J105KA20_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1uF to 2.2uF ·Tolerance of capacitance:±10% to 20%		
LLA219R70J105MA12_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1uF to 2.2uF		
LLA219R70J105MA16_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1uF to 2.2uF		
LLA219R70J105MA20_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1uF to 2.2uF		
LLA215C70G105MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Capacitance:1uF to 2.2uF		
LLA219R60J105MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X5R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1uF to 2.2uF		
LLA219R70G105MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Capacitance:1uF to 2.2uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA219R70J105MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1uF to 2.2uF		
LLA215C70G105MA14	NA	NA		
LLA219R60J105MA01_	NA	NA		
LLA219R70J105MA01_	NA	NA		
LLA215B11E123MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.012uF to 2.2uF		
LLA215R11E123MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.012uF to 2.2uF		
LLA215R71E123MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.012uF to 2.2uF		
LLA219B11E123MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.012uF to 2.2uF		
LLA219R11E123MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.012uF to 2.2uF		
LLA219R71E123MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.012uF to 2.2uF		
LLA215B10J124MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.12uF to 2.2uF		
LLA215B11A124MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.12uF to 2.2uF		
LLA215R10J124MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.12uF to 2.2uF		
LLA215R11A124MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.12uF to 2.2uF		
LLA215R70J124MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.12uF to 2.2uF		
LLA215R71A124MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.12uF to 2.2uF		
LLA219B11C124MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.12uF to 2.2uF		
LLA219R11C124MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.12uF to 2.2uF		
LLA219R71C124MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.12uF to 2.2uF		
LLA215C70G125ME11_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Capacitance:1.2uF to 2.2uF		
LLA219B10J125MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1.2uF to 2.2uF		
LLA219R10J125MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1.2uF to 2.2uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA219R70J125MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1.2uF to 2.2uF 		
LLA215B11E153MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 2.2uF 		
LLA215R11E153MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 2.2uF 		
LLA215R71E153MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 2.2uF 		
LLA219B11E153MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 2.2uF 		
LLA219R11E153MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 2.2uF 		
LLA219R71E153MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 2.2uF 		
LLA215B10J154MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.15uF to 2.2uF 		
LLA215B11A154MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.15uF to 2.2uF 		
LLA215R10J154MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.15uF to 2.2uF 		
LLA215R11A154MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.15uF to 2.2uF 		
LLA215R70J154MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.15uF to 2.2uF 		
LLA215R71A154MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.15uF to 2.2uF 		
LLA219B11C154MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.15uF to 2.2uF 		
LLA219R11C154MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.15uF to 2.2uF 		
LLA219R71C154MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.15uF to 2.2uF 		
LLA215C70G155ME11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Capacitance:1.5uF to 2.2uF 		
LLA219B10J155MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1.5uF to 2.2uF 		
LLA219R10J155MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1.5uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA219R70J155MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1.5uF to 2.2uF		
LLA219R70J155MA12_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1.5uF to 2.2uF		
LLA219R70J155MA16_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1.5uF to 2.2uF		
LLA219R70J155MA20_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:1.5uF to 2.2uF		
LLA215B11E183MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 2.2uF		
LLA215R11E183MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 2.2uF		
LLA215R71E183MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 2.2uF		
LLA219B11E183MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 2.2uF		
LLA219R11E183MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 2.2uF		
LLA219R71E183MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 2.2uF		
LLA215B10J184MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.18uF to 2.2uF		
LLA215B11A184MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.18uF to 2.2uF		
LLA215R10J184MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.18uF to 2.2uF		
LLA215R11A184MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.18uF to 2.2uF		
LLA215R70J184MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.18uF to 2.2uF		
LLA215R71A184MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.18uF to 2.2uF		
LLA219B11C184MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.18uF to 2.2uF		
LLA219R11C184MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.18uF to 2.2uF		
LLA219R71C184MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.18uF to 2.2uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA215C70G185ME11_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Capacitance:0.18uF to 2.2uF		
LLA215B10G223MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Capacitance:0.022uF to 2.2uF		
LLA215B11E223MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 2.2uF		
LLA215R10G223MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Capacitance:0.022uF to 2.2uF		
LLA215R11E223MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 2.2uF		
LLA219B11E223MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 2.2uF		
LLA219R11E223MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 2.2uF		
LLA215R70G223MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Capacitance:0.022uF to 2.2uF		
LLA215R71E223MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 2.2uF		
LLA219R71E223MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 2.2uF		
LLA215R70G223MA14_	NA	NA		
LLA215R70G223MA14_	NA	NA		
LLA215R71E223MA14_	NA	NA		
LLA215R71E223MA14_	NA	NA		
LLA215B10J224MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.22uF to 2.2uF		
LLA215B11A224MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.22uF to 2.2uF		
LLA215R10J224MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.22uF to 2.2uF		
LLA215R11A224MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.22uF to 2.2uF		
LLA215R70G224KA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Capacitance:0.22uF to 2.2uF ·Tolerance of capacitance:±10% to 20%		
LLA215R70J224KA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.22uF to 2.2uF ·Tolerance of capacitance:±10% to 20%		
LLA215R70J224MA19_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.22uF to 2.2uF		
LLA219B11C224MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.22uF to 2.2uF		
LLA219R11C224MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.22uF to 2.2uF		
LLA215R70J224MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.22uF to 2.2uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA215R71A224MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 2.5V ·Capacitance:0.22uF to 2.2uF		
LLA219R71C224MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.22uF to 2.2uF		
LLA215R70G224KA14	NA	NA		
LLA215R70J224KA14	NA	NA		
LLA215R70J224MA14_	NA	NA		
LLA215R70J224MA14	NA	NA		
LLA215R71A224MA14	NA	NA		
LLA215C70G225ME11	LLA185C70G225ME16	·LW size:0508 to 0306,		
LLA215C70G225ME11	LLA185C70G225ME16	·LW size:0508 to 0306,		
LLA215C70G225ME12	LLA185C70G225ME16	·LW size:0508 to 0306,		
LLA215C70G225ME15	LLA185C70G225ME16	·LW size:0508 to 0306,		
LLA215C70G225ME25	LLA185C70G225ME16	·LW size:0508 to 0306,		
LLA219B10G225MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S		
LLA219C70G225MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max,		
LLA219C70G225MA12_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max,		
LLA219C70G225MA20_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max,		
LLA219R10G225MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S		
LLA215C70G225ME11	LLA185C70G225ME16	·LW size:0508 to 0306,		
LLA219C70G225MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max,		
LLA215C70G225ME11	NA	NA		
LLA215B11E273MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 2.2uF		
LLA215R11E273MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 2.2uF		
LLA215R71E273MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 2.2uF		
LLA219B11E273MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 2.2uF		
LLA219R11E273MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 2.2uF		
LLA219R71E273MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 2.2uF		
LLA215B10J274MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.27uF to 2.2uF		
LLA215B11A274MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.27uF to 2.2uF		
LLA215R10J274MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.27uF to 2.2uF		
LLA215R11A274MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.27uF to 2.2uF		
LLA215R70J274MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.27uF to 2.2uF		
LLA215R71A274MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.27uF to 2.2uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA219B11A274MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.27uF to 2.2uF		
LLA219R11A274MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.27uF to 2.2uF		
LLA219R71A274MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.27uF to 2.2uF		
LLA215B11C333MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.033uF to 2.2uF		
LLA215R11C333MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.033uF to 2.2uF		
LLA215R71C333KA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.033uF to 2.2uF ·Tolerance of capacitance:±10% to 20%		
LLA215R71C333MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.033uF to 2.2uF		
LLA219B11E333MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.033uF to 2.2uF		
LLA219R11E333MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.033uF to 2.2uF		
LLA219R71E333MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.033uF to 2.2uF		
LLA215R71C333KA14	NA	NA		
LLA215R71C333MA14	NA	NA		
LLA215B10J334MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.33uF to 2.2uF		
LLA215B11A334MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.33uF to 2.2uF		
LLA215R10J334MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.33uF to 2.2uF		
LLA215R10J334MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.33uF to 2.2uF		
LLA215R11A334MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.33uF to 2.2uF		
LLA215R70G334KA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Capacitance:0.33uF to 2.2uF ·Tolerance of capacitance:±10% to 20%		
LLA215R70G334MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Capacitance:0.33uF to 2.2uF		
LLA215R70J334MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.33uF to 2.2uF		
LLA215R71A334MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.33uF to 2.2uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA219B11A334MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.33uF to 2.2uF 		
LLA219R11A334MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.33uF to 2.2uF 		
LLA219R71A334MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.33uF to 2.2uF 		
LLA215R70J334MA14_	NA	NA		
LLA215C70G345ME19_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Capacitance:3.4uF to 2.2uF 		
LLA215B11C393MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.039uF to 2.2uF 		
LLA215R11C393MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.039uF to 2.2uF 		
LLA215R71C393MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.039uF to 2.2uF 		
LLA219B11E393MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.039uF to 2.2uF 		
LLA219R11E393MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.039uF to 2.2uF 		
LLA219R71E393MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.039uF to 2.2uF 		
LLA215B10J394MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.39uF to 2.2uF 		
LLA215R10J394MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.39uF to 2.2uF 		
LLA215R70J394MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.39uF to 2.2uF 		
LLA219B11A394MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.39uF to 2.2uF 		
LLA219R11A394MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.39uF to 2.2uF 		
LLA219R71A394MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.39uF to 2.2uF 		
LLA215B11C473MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.047uF to 2.2uF 		
LLA215C70G473MA17_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Capacitance:0.047uF to 2.2uF 		
LLA215C70G473MA18_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Capacitance:0.047uF to 2.2uF 		
LLA215R11C473MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.047uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA215R71C473MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.047uF to 2.2uF		
LLA215R71C473MA19_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.047uF to 2.2uF		
LLA219B11E473MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.047uF to 2.2uF		
LLA219R11E473MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.047uF to 2.2uF		
LLA215R71C473MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.047uF to 2.2uF		
LLA219R71A473MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.047uF to 2.2uF		
LLA219R71E473MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.047uF to 2.2uF		
LLA215R71C473MA14_	NA	NA		
LLA215B10J474MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.47uF to 2.2uF		
LLA215R10J474MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.47uF to 2.2uF		
LLA215R70J474MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.47uF to 2.2uF		
LLA215R70J474MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.47uF to 2.2uF		
LLA215R70J474MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.47uF to 2.2uF		
LLA215R70J474MA19_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.47uF to 2.2uF		
LLA215R70J474MA25_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.47uF to 2.2uF		
LLA219B11A474MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.47uF to 2.2uF		
LLA219R11A474MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.47uF to 2.2uF		
LLA215R70J474MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.47uF to 2.2uF		
LLA219R71A474MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.47uF to 2.2uF		
LLA215R70J474MA14_	NA	NA		
LLA219C70G475ME13_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Capacitance:4.7uF to 2.2uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA219C70G475ME18_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Capacitance:4.7uF to 2.2uF		
LLA219C70G475ME01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Capacitance:4.7uF to 2.2uF		
LLA219C70G475ME01_	NA	NA		
LLA215B11C563MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.056uF to 2.2uF		
LLA215R11C563MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.056uF to 2.2uF		
LLA215R71C563MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.056uF to 2.2uF		
LLA219B11E563MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.056uF to 2.2uF		
LLA219R11E563MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.056uF to 2.2uF		
LLA219R71E563MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.056uF to 2.2uF		
LLA215B10J564MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.56uF to 2.2uF		
LLA215R10J564MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.56uF to 2.2uF		
LLA215R70J564MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.56uF to 2.2uF		
LLA219B11A564MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.56uF to 2.2uF		
LLA219R11A564MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.56uF to 2.2uF		
LLA219R71A564MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.56uF to 2.2uF		
LLA215B11C683MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.068uF to 2.2uF		
LLA215R11C683MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.068uF to 2.2uF		
LLA215R71C683MA14_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.068uF to 2.2uF		
LLA219B11C683MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.068uF to 2.2uF		
LLA219R11C683MA01_	LLA185C70G225ME16_	·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.068uF to 2.2uF		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLA219R71C683MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.068uF to 2.2uF 		
LLA215B10J684MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.68uF to 2.2uF 		
LLA215R10J684MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.68uF to 2.2uF 		
LLA215R70J684MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.68uF to 2.2uF 		
LLA215R70J684MA15_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 2.5V ·Capacitance:0.68uF to 2.2uF 		
LLA215R70J684MA19_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:6.3V to 4V ·Capacitance:0.68uF to 2.2uF 		
LLA219B11A684MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.68uF to 2.2uF 		
LLA219R11A684MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.68uF to 2.2uF 		
LLA219R71A684MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.68uF to 2.2uF 		
LLA215R70J684MA14	NA	NA		
LLA215R70J684MA14_	NA	NA		
LLA215B11C823MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.082uF to 2.2uF 		
LLA215R11C823MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.082uF to 2.2uF 		
LLA215R71C823MA14_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.082uF to 2.2uF 		
LLA219B11C823MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.082uF to 2.2uF 		
LLA219R11C823MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.082uF to 2.2uF 		
LLA219R71C823MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.082uF to 2.2uF 		
LLA219B11A824MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.82uF to 2.2uF 		
LLA219R11A824MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.82uF to 2.2uF 		
LLA219R71A824MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:10V to 4V ·Capacitance:0.82uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLM215B10J124MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.12uF to 2.2uF 		
LLM215B10J154MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.15uF to 2.2uF 		
LLM215B10J184MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.18uF to 2.2uF 		
LLM215B10J224MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.22uF to 2.2uF 		
LLM215B10J274MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.27uF to 2.2uF 		
LLM215B10J334MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.33uF to 2.2uF 		
LLM215B10J394MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.39uF to 2.2uF 		
LLM215B10J474MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.47uF to 2.2uF 		
LLM215B10J564MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.56uF to 2.2uF 		
LLM215B10J684MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.68uF to 2.2uF 		
LLM215B11C104MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:16V to 4V Capacitance:0.1uF to 2.2uF 		
LLM215B11C333MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:16V to 4V Capacitance:0.033uF to 2.2uF 		
LLM215B11C393MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:16V to 4V Capacitance:0.039uF to 2.2uF 		
LLM215B11C473MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:16V to 4V Capacitance:0.047uF to 2.2uF 		
LLM215B11C563MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:16V to 4V Capacitance:0.056uF to 2.2uF 		
LLM215B11C683MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:16V to 4V Capacitance:0.068uF to 2.2uF 		
LLM215B11C823MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:16V to 4V Capacitance:0.082uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLM215B11E103MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:25V to 4V Capacitance:0.01uF to 2.2uF 		
LLM215B11E123MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:25V to 4V Capacitance:0.012uF to 2.2uF 		
LLM215B11E153MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:25V to 4V Capacitance:0.015uF to 2.2uF 		
LLM215B11E183MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:25V to 4V Capacitance:0.018uF to 2.2uF 		
LLM215B11E223MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:25V to 4V Capacitance:0.022uF to 2.2uF 		
LLM215B11E273MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:B to X7S Rated Voltage:25V to 4V Capacitance:0.027uF to 2.2uF 		
LLM215C70G105MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Capacitance:1uF to 2.2uF 		
LLM215C70G125ME11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Capacitance:1.2uF to 2.2uF 		
LLM215C70G155ME11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Capacitance:1.5uF to 2.2uF 		
LLM215C70G185ME11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Capacitance:1.8uF to 2.2uF 		
LLM215C70G225ME11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, 		
LLM215C70G225ME11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, 		
LLM215C70G225ME12_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, 		
LLM215C70G824MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Capacitance:0.82uF to 2.2uF 		
LLM215R10J124MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.12uF to 2.2uF 		
LLM215R10J154MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.15uF to 2.2uF 		
LLM215R10J184MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.18uF to 2.2uF 		
LLM215R10J224MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.22uF to 2.2uF 		
LLM215R10J274MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.27uF to 2.2uF 		
LLM215R10J334MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.33uF to 2.2uF 		
LLM215R10J394MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.39uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLM215R10J474MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.47uF to 2.2uF 		
LLM215R10J564MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.56uF to 2.2uF 		
LLM215R10J684MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.68uF to 2.2uF 		
LLM215R11C104MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:16V to 4V Capacitance:0.1uF to 2.2uF 		
LLM215R11C333MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:16V to 4V Capacitance:0.033uF to 2.2uF 		
LLM215R11C393MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:16V to 4V Capacitance:0.039uF to 2.2uF 		
LLM215R11C473MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:16V to 4V Capacitance:0.047uF to 2.2uF 		
LLM215R11C563MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:16V to 4V Capacitance:0.056uF to 2.2uF 		
LLM215R11C683MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:16V to 4V Capacitance:0.068uF to 2.2uF 		
LLM215R11C823MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:16V to 4V Capacitance:0.082uF to 2.2uF 		
LLM215R11E103MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:25V to 4V Capacitance:0.01uF to 2.2uF 		
LLM215R11E123MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:25V to 4V Capacitance:0.012uF to 2.2uF 		
LLM215R11E153MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:25V to 4V Capacitance:0.015uF to 2.2uF 		
LLM215R11E183MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:25V to 4V Capacitance:0.018uF to 2.2uF 		
LLM215R11E223MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:25V to 4V Capacitance:0.022uF to 2.2uF 		
LLM215R11E273MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:R to X7S Rated Voltage:25V to 4V Capacitance:0.027uF to 2.2uF 		
LLM215R70J124MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.12uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLM215R70J154MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.15uF to 2.2uF 		
LLM215R70J184MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.18uF to 2.2uF 		
LLM215R70J224MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.22uF to 2.2uF 		
LLM215R70J274MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.27uF to 2.2uF 		
LLM215R70J334MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.33uF to 2.2uF 		
LLM215R70J394MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.33uF to 2.2uF 		
LLM215R70J474MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.47uF to 2.2uF 		
LLM215R70J564MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.56uF to 2.2uF 		
LLM215R70J684MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.68uF to 2.2uF 		
LLM215R71C333MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:16V to 4V Capacitance:0.033uF to 2.2uF 		
LLM215R71C393MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:16V to 4V Capacitance:0.039uF to 2.2uF 		
LLM215R71C563MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:16V to 4V Capacitance:0.056uF to 2.2uF 		
LLM215R71C683MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:16V to 4V Capacitance:0.068uF to 2.2uF 		
LLM215R71C823MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:16V to 4V Capacitance:0.082uF to 2.2uF 		
LLM215R71E123MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:25V to 4V Capacitance:0.012uF to 2.2uF 		
LLM215R71E153MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:25V to 4V Capacitance:0.015uF to 2.2uF 		
LLM215R71E183MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:25V to 4V Capacitance:0.018uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLM215R71E273MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:25V to 4V Capacitance:0.027uF to 2.2uF 		
LLM219B10J105MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:1uF to 2.2uF 		
LLM219B10J125MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:1.2uF to 2.2uF 		
LLM219B10J155MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:1.5uF to 2.2uF 		
LLM219B10J274MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.27uF to 2.2uF 		
LLM219B10J334MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.33uF to 2.2uF 		
LLM219B10J394MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.39uF to 2.2uF 		
LLM219B10J474MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.47uF to 2.2uF 		
LLM219B10J564MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.56uF to 2.2uF 		
LLM219B10J684MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.68uF to 2.2uF 		
LLM219B10J824MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:6.3V to 4V Capacitance:0.82uF to 2.2uF 		
LLM219B11C104MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:16V to 4V Capacitance:0.1uF to 2.2uF 		
LLM219B11C124MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:16V to 4V Capacitance:0.12uF to 2.2uF 		
LLM219B11C154MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:B to X7S Rated Voltage:16V to 4V Capacitance:0.15uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLM219B11C184MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.18uF to 2.2uF 		
LLM219B11C224MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.22uF to 2.2uF 		
LLM219B11C683MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.068uF to 2.2uF 		
LLM219B11C823MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.082uF to 2.2uF 		
LLM219B11E103MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.01uF to 2.2uF 		
LLM219B11E123MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.012uF to 2.2uF 		
LLM219B11E153MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 2.2uF 		
LLM219B11E183MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 2.2uF 		
LLM219B11E223MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 2.2uF 		
LLM219B11E273MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 2.2uF 		
LLM219B11E333MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.033uF to 2.2uF 		
LLM219B11E393MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.039uF to 2.2uF 		
LLM219B11E473MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.047uF to 2.2uF 		
LLM219B11E563MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:B to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.056uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLM219C70G185MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Capacitance:1.8uF to 2.2uF 		
LLM219C70G225MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, 		
LLM219R10J105MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:1uF to 2.2uF 		
LLM219R10J125MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:1.2uF to 2.2uF 		
LLM219R10J155MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:1.5uF to 2.2uF 		
LLM219R10J274MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.27uF to 2.2uF 		
LLM219R10J334MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.33uF to 2.2uF 		
LLM219R10J394MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.39uF to 2.2uF 		
LLM219R10J474MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.47uF to 2.2uF 		
LLM219R10J564MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.56uF to 2.2uF 		
LLM219R10J684MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.68uF to 2.2uF 		
LLM219R10J824MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:6.3V to 4V Capacitance:0.84uF to 2.2uF 		
LLM219R11C104MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:16V to 4V Capacitance:0.1uF to 2.2uF 		
LLM219R11C124MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:16V to 4V Capacitance:0.12uF to 2.2uF 		
LLM219R11C154MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:R to X7S Rated Voltage:16V to 4V Capacitance:0.15uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLM219R11C184MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.18uF to 2.2uF 		
LLM219R11C224MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.22uF to 2.2uF 		
LLM219R11C683MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.068uF to 2.2uF 		
LLM219R11C823MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.082uF to 2.2uF 		
LLM219R11E103MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.01uF to 2.2uF 		
LLM219R11E123MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.012uF to 2.2uF 		
LLM219R11E153MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 2.2uF 		
LLM219R11E183MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 2.2uF 		
LLM219R11E223MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 2.2uF 		
LLM219R11E273MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 2.2uF 		
LLM219R11E333MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.033uF to 2.2uF 		
LLM219R11E393MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.039uF to 2.2uF 		
LLM219R11E473MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.047uF to 2.2uF 		
LLM219R11E563MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.056uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLM219R70J105MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:1uF to 2.2uF 		
LLM219R70J125MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:1.2uF to 2.2uF 		
LLM219R70J155MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:1.5uF to 2.2uF 		
LLM219R70J274MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.27uF to 2.2uF 		
LLM219R70J334MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.33uF to 2.2uF 		
LLM219R70J394MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.39uF to 2.2uF 		
LLM219R70J474MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.47uF to 2.2uF 		
LLM219R70J564MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.56uF to 2.2uF 		
LLM219R70J684MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.68uF to 2.2uF 		
LLM219R70J824MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.82uF to 2.2uF 		
LLM219R71C104MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:16V to 4V Capacitance:0.1uF to 2.2uF 		
LLM219R71C124MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:16V to 4V Capacitance:0.12uF to 2.2uF 		
LLM219R71C154MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:16V to 4V Capacitance:0.15uF to 2.2uF 		
LLM219R71C184MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, T size :0.95mm max to 0.55mm max, Temperature characteristics:X7R to X7S Rated Voltage:16V to 4V Capacitance:0.18uF to 2.2uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLM219R71C224MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.22uF to 2.2uF 		
LLM219R71C683MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.068uF to 2.2uF 		
LLM219R71C823MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:16V to 4V ·Capacitance:0.082uF to 2.2uF 		
LLM219R71E103MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.01uF to 2.2uF 		
LLM219R71E123MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.012uF to 2.2uF 		
LLM219R71E153MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.015uF to 2.2uF 		
LLM219R71E183MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.018uF to 2.2uF 		
LLM219R71E223MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.022uF to 2.2uF 		
LLM219R71E273MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.027uF to 2.2uF 		
LLM219R71E333MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.033uF to 2.2uF 		
LLM219R71E393MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.039uF to 2.2uF 		
LLM219R71E473MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.047uF to 2.2uF 		
LLM219R71E563MA01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·T size :0.95mm max to 0.55mm max, ·Temperature characteristics:X7R to X7S ·Rated Voltage:25V to 4V ·Capacitance:0.056uF to 2.2uF 		
LLM215C70G105MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, ·Capacitance:1uF to 2.2uF 		
LLM215C70G225ME11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> ·10 Terminals to 8 Terminals ·LW size:0508 to 0306, 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLM215R70J224MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.22uF to 2.2uF 		
LLM215R70J474MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:6.3V to 4V Capacitance:0.47uF to 2.2uF 		
LLM215R71C104MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:16V to 4V Capacitance:0.1uF to 2.2uF 		
LLM215R71C473MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:16V to 4V Capacitance:0.047uF to 2.2uF 		
LLM215R71E103MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:25V to 4V Capacitance:0.01uF to 2.2uF 		
LLM215R71E223MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 10 Terminals to 8 Terminals LW size:0508 to 0306, Temperature characteristics:X7R to X7S Rated Voltage:25V to 4V Capacitance:0.022uF to 2.2uF 		
LLM215C70G105MA11_	NA	NA		
LLM215C70G225ME11_	NA	NA		
LLM215C70G225ME11_	NA	NA		
LLM215R70J474MA11_	NA	NA		
LLM215R70J474MA11_	NA	NA		
LLK215C70E475ME01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 14 Terminals to 8 Terminals LW size:0508 to 0306, Rated Voltage:2.5V to 4V Capacitance:4.7uF to 2.2uF 		
LLK215C70E475ME01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 14 Terminals to 8 Terminals LW size:0508 to 0306, Rated Voltage:2.5V to 4V Capacitance:4.7uF to 2.2uF 		
LLK215C70G225ME01_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 14 Terminals to 8 Terminals LW size:0508 to 0306, 		
LLK215C70G684MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 14 Terminals to 8 Terminals LW size:0508 to 0306, Capacitance:0.68uF to 2.2uF 		
LLK215C70G684MA11_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 14 Terminals to 8 Terminals LW size:0508 to 0306, Capacitance:0.68uF to 2.2uF 		
LLK215C70G684MA12_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 14 Terminals to 8 Terminals LW size:0508 to 0306, Capacitance:0.68uF to 2.2uF 		
LLK215C70G684MA12_	LLA185C70G225ME16_	<ul style="list-style-type: none"> 14 Terminals to 8 Terminals LW size:0508 to 0306, Capacitance:0.68uF to 2.2uF 		
LLK215C70G684MA11_	NA	NA		
LLK215C70G684MA11_	NA	NA		
LLR185C70G105ME11_	LLL153C70E105ME21_	<ul style="list-style-type: none"> LW size:0306 to 0204, T size :0.55mm max to 0.35mm max Rated Voltage:4V to 2.5V ESR No Control 		
LLR185C70G105ME02_	LLL153C70E105ME21_	<ul style="list-style-type: none"> LW size:0306 to 0204, T size :0.55mm max to 0.35mm max Rated Voltage:4V to 2.5V ESR No Control 		
LLR185C70G105ME04_	LLL153C70E105ME21_	<ul style="list-style-type: none"> LW size:0306 to 0204, T size :0.55mm max to 0.35mm max Rated Voltage:4V to 2.5V ESR No Control 		
LLR185C70G105ME06_	LLL153C70E105ME21_	<ul style="list-style-type: none"> LW size:0306 to 0204, T size :0.55mm max to 0.35mm max Rated Voltage:4V to 2.5V ESR No Control 		
LLR185C70G105ME01_	LLL153C70E105ME21_	<ul style="list-style-type: none"> LW size:0306 to 0204, T size :0.55mm max to 0.35mm max Rated Voltage:4V to 2.5V ESR No Control 		
LLR185C70G105ME03_	LLL153C70E105ME21_	<ul style="list-style-type: none"> LW size:0306 to 0204, T size :0.55mm max to 0.35mm max Rated Voltage:4V to 2.5V ESR No Control 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLR185C70G105ME05_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.55mm max to 0.35mm max ·Rated Voltage:4V to 2.5V · ESR No Control 		
LLR185C70G105ME07_	LLL153C70E105ME21_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.55mm max to 0.35mm max ·Rated Voltage:4V to 2.5V · ESR No Control 		
LLR185C70G105ME01_	NA	NA		
LLR185C70G105ME01_	NA	NA		
LLR185C70G105ME03_	NA	NA		
LLR185C70G105ME03_	NA	NA		
LLR185C70G105ME05_	NA	NA		
LLR185C70G105ME05_	NA	NA		
LLR185C70G105ME07_	NA	NA		
LLR185C70G105ME07_	NA	NA		
LLC185B11A104KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11A104KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11A104MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC185B11A104MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC185B11A124KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11A124MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.12uF to 1uF 		
LLC185B11A563KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11A563MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC185B11A683KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11A683MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC185B11A823KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11A823KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185B11A823MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC185B11A823MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC185B11C103KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C103KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C103MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF 		
LLC185B11C103MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF 		
LLC185B11C123KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C123KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C123MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185B11C123MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185B11C153KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C153KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C153MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185B11C153MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185B11C183KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185B11C183KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C183MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC185B11C183MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC185B11C223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C223KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC185B11C223MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC185B11C273KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C273KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C273MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC185B11C273MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC185B11C333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C333KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC185B11C333MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185B11C393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C393KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC185B11C393MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC185B11C473KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C473KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C473MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC185B11C473MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC185B11C563KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C563MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC185B11C683KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11C683MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC185B11E103KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11E103KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11E103MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185B11E103MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF 		
LLC185B11E123KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11E123KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11E123MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185B11E123MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185B11E153KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11E153KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11E153MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185B11E153MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185B11E183KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11E183MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC185B11E223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11E223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC185B11E682KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11E682MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:6.8nF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185B11E822KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11E822MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:8.2nF to 1uF 		
LLC185B11H222KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11H222MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.2nF to 1uF 		
LLC185B11H272KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11H272MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.7nF to 1uF 		
LLC185B11H332KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.3nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11H332MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.3nF to 1uF 		
LLC185B11H392KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.9nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11H392MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.9nF to 1uF 		
LLC185B11H472KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11H472MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.2nF to 1uF 		
LLC185B11H562KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185B11H562MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF 		
LLC185R11A104KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R11A104KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11A104MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC185R11A104MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC185R11A124KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11A124MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.12uF to 1uF 		
LLC185R11A563KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11A563MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC185R11A683KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11A683MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC185R11A823KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11A823KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11A823MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC185R11A823MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC185R11C103KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C103KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R11C103MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF 		
LLC185R11C103MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF 		
LLC185R11C123KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C123KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C123MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185R11C123MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185R11C153KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C153KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C153MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185R11C153MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185R11C183KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C183KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C183MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC185R11C183MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC185R11C223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R11C223KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC185R11C223MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC185R11C273KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C273KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C273MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC185R11C273MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC185R11C333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C333KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC185R11C333MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC185R11C393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C393KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC185R11C393MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R11C473KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C473KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C473MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC185R11C473MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC185R11C563KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C563MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC185R11C683KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11C683MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC185R11E103KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11E103KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11E103MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF 		
LLC185R11E103MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.01uF to 1uF 		
LLC185R11E123KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11E123KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11E123MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R11E123MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185R11E153KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11E153KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11E153MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185R11E153MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185R11E183KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11E183MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC185R11E223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11E223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC185R11E682KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11E682MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:6.8nF to 1uF 		
LLC185R11E822KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11E822MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:8.2nF to 1uF 		
LLC185R11H222KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11H222MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.2nF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R11H272KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11H272MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.7nF to 1uF 		
LLC185R11H332KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.3nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11H332MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.3nF to 1uF 		
LLC185R11H392KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.9nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11H392MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.9nF to 1uF 		
LLC185R11H472KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11H472MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF 		
LLC185R11H562KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R11H562MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF 		
LLC185R71A104KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71A104KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71A104MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC185R71A104MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC185R71A124KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R71A124MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.12uF to 1uF 		
LLC185R71A563KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71A563MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC185R71A683KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71A683MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC185R71A823KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71A823KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71A823MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC185R71A823MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC185R71C103KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C103KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C103MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF 		
LLC185R71C103MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.01uF to 1uF 		
LLC185R71C104KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C104KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R71C104MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC185R71C104MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC185R71C123KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C123KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C123MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185R71C123MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185R71C124KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C124MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF 		
LLC185R71C153KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C153KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C153MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185R71C153MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185R71C183KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C183KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C183MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R71C183MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC185R71C223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C223KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC185R71C223MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC185R71C273KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C273KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C273MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC185R71C273MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC185R71C333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C333KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC185R71C333MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC185R71C393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C393KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R71C393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC185R71C393MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC185R71C473KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C473KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C473MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC185R71C473MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC185R71C563KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C563KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C563MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC185R71C563MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC185R71C683KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C683KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71C683MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC185R71C683MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC185R71C823KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R71C823KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:16V to 4V, •Capacitance:0.082uF to 1uF •Tolerance of capacitance:±10% to 20% 		
LLC185R71C823MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:16V to 4V, •Capacitance:0.082uF to 1uF 		
LLC185R71C823MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:16V to 4V, •Capacitance:0.082uF to 1uF 		
LLC185R71E103KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.01uF to 1uF •Tolerance of capacitance:±10% to 20% 		
LLC185R71E103KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.01uF to 1uF •Tolerance of capacitance:±10% to 20% 		
LLC185R71E103KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.01uF to 1uF •Tolerance of capacitance:±10% to 20% 		
LLC185R71E103KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.01uF to 1uF •Tolerance of capacitance:±10% to 20% 		
LLC185R71E103MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.01uF to 1uF 		
LLC185R71E103MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.01uF to 1uF 		
LLC185R71E103MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.01uF to 1uF 		
LLC185R71E103MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.01uF to 1uF 		
LLC185R71E123KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.012uF to 1uF •Tolerance of capacitance:±10% to 20% 		
LLC185R71E123KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.012uF to 1uF •Tolerance of capacitance:±10% to 20% 		
LLC185R71E123KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.012uF to 1uF •Tolerance of capacitance:±10% to 20% 		
LLC185R71E123KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> •LW size:0306 to 0204, •T size :0.6mm max to 0.22mm max •Temperature characteristics:X7R to X7T, •Rated Voltage:25V to 4V, •Capacitance:0.012uF to 1uF •Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R71E123MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185R71E123MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185R71E123MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185R71E123MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC185R71E153KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E153KA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E153KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E153KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E153MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185R71E153MA11_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185R71E153MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185R71E153MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC185R71E183KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E183KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E183KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R71E183MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC185R71E183MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC185R71E183MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC185R71E223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E223KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E223KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC185R71E223MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC185R71E223MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC185R71E273KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E273KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E273MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC185R71E273MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC185R71E333KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E333KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R71E333MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC185R71E333MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC185R71E393KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E393KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E393MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC185R71E393MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC185R71E473KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E473KA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E473MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC185R71E473MA14_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC185R71E563KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E563MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC185R71E682KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E682MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:6.8nF to 1uF 		
LLC185R71E683KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC185R71E683MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC185R71E822KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71E822MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:8.2nF to 1uF 		
LLC185R71H222KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71H222MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.2nF to 1uF 		
LLC185R71H272KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71H272MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:2.7nF to 1uF 		
LLC185R71H332KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.3nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71H332MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.3nF to 1uF 		
LLC185R71H392KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.9nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71H392MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:3.9nF to 1uF 		
LLC185R71H472KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71H472MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF 		
LLC185R71H562KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC185R71H562MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0306 to 0204, ·T size :0.6mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC216B11A224KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11A224MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.22uF to 1uF 		
LLC216B11A274KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11A274MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.27uF to 1uF 		
LLC216B11A334KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11A334MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.33uF to 1uF 		
LLC216B11C333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11C333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC216B11C393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11C393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC216B11C473KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11C473MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC216B11C563KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11C563MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC216B11C683KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC216B11C683MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC216B11E223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11E223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC216B11E273KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11E273MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC216B11H103KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11H103MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.01uF to 1uF 		
LLC216B11H123KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11H123MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC216B11H153KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11H153MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC216B11H183KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11H183MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC216B11H223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11H223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.022uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC216B11H472KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11H472MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF 		
LLC216B11H562KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11H562MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF 		
LLC216B11H682KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11H682MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:6.8nF to 1uF 		
LLC216B11H822KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216B11H822MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:8.2nF to 1uF 		
LLC216R11A224KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11A224MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.22uF to 1uF 		
LLC216R11A274KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11A274MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.27uF to 1uF 		
LLC216R11A334KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11A334MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.33uF to 1uF 		
LLC216R11C333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC216R11C333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC216R11C393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11C393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC216R11C473KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11C473MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC216R11C563KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11C563MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC216R11C683KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11C683MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC216R11E223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11E223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC216R11E273KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11E273MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC216R11H103KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11H103MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.01uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC216R11H123KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11H123MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC216R11H153KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11H153MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC216R11H183KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11H183MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.018uF to 1uF 		
LLC216R11H223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11H223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC216R11H472KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11H472MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF 		
LLC216R11H562KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11H562MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF 		
LLC216R11H682KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R11H682MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:6.8nF to 1uF 		
LLC216R11H822KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC216R11H822MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:8.2nF to 1uF 		
LLC216R71A224KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71A224MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.22uF to 1uF 		
LLC216R71A274KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71A274MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.27uF to 1uF 		
LLC216R71A334KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71A334MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.33uF to 1uF 		
LLC216R71C224KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71C224MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.22uF to 1uF 		
LLC216R71C274KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.27uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71C274MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.27uF to 1uF 		
LLC216R71C333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71C333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC216R71C334KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.33uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71C334MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.33uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC216R71C393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71C393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC216R71C473KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71C473MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC216R71C563KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71C563MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC216R71C683KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71C683MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC216R71E223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71E223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC216R71E273KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71E273MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC216R71E333KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71E333MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC216R71E393KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC216R71E393MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC216R71E473KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71E473MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC216R71E563KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71E563MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC216R71E683KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71E683MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC216R71H103KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.01uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71H103MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.01uF to 1uF 		
LLC216R71H123KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.012uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71H123MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.012uF to 1uF 		
LLC216R71H153KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.015uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71H153MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.015uF to 1uF 		
LLC216R71H183KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.018uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71H183MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.018uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC216R71H223KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.022uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71H223MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.022uF to 1uF 		
LLC216R71H472KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71H472MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:4.7nF to 1uF 		
LLC216R71H562KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71H562MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:5.6nF to 1uF 		
LLC216R71H682KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:6.8nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71H682MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:6.8nF to 1uF 		
LLC216R71H822KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:8.2nF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC216R71H822MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204 ·T size :0.7mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:8.2nF to 1uF 		
LLC219B11A394KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11A394MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.39uF to 1uF 		
LLC219B11A474KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11A474MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.47uF to 1uF 		
LLC219B11A564KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC219B11A564MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.56uF to 1uF 		
LLC219B11C104KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11C104MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC219B11C124KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11C124MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF 		
LLC219B11C154KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11C154MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.15uF to 1uF 		
LLC219B11C184KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11C184MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.18uF to 1uF 		
LLC219B11C224KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11C224MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.22uF to 1uF 		
LLC219B11C823KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11C823MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC219B11E104KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11E104MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC219B11E124KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11E124MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.12uF to 1uF 		
LLC219B11E154KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11E154MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.15uF to 1uF 		
LLC219B11E333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11E333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC219B11E393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11E393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC219B11E473KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11E473MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC219B11E563KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11E563MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC219B11E683KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11E683MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC219B11E823KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC219B11E823MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC219B11H273KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11H273MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.027uF to 1uF 		
LLC219B11H333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11H333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC219B11H393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219B11H393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:B to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC219R11A394KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11A394MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.39uF to 1uF 		
LLC219R11A474KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11A474MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.47uF to 1uF 		
LLC219R11A564KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11A564MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.56uF to 1uF 		
LLC219R11C104KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11C104MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC219R11C124KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11C124MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF 		
LLC219R11C154KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11C154MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.15uF to 1uF 		
LLC219R11C184KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11C184MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.18uF to 1uF 		
LLC219R11C224KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11C224MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.22uF to 1uF 		
LLC219R11C823KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11C823MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC219R11E104KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11E104MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC219R11E124KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11E124MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.12uF to 1uF 		
LLC219R11E154KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC219R11E154MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.15uF to 1uF 		
LLC219R11E333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11E333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC219R11E393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11E393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC219R11E473KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11E473MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC219R11E563KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11E563MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC219R11E683KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11E683MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC219R11E823KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11E823MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC219R11H273KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11H273MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.027uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC219R11H333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11H333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC219R11H393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R11H393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC219R71A394KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71A394MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.39uF to 1uF 		
LLC219R71A474KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71A474MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.47uF to 1uF 		
LLC219R71A564KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71A564MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:10V to 4V, ·Capacitance:0.56uF to 1uF 		
LLC219R71C104KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71C104MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC219R71C124KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71C124MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.12uF to 1uF 		
LLC219R71C154KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC219R71C154MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.15uF to 1uF 		
LLC219R71C184KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71C184MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.18uF to 1uF 		
LLC219R71C224KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71C224MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.22uF to 1uF 		
LLC219R71C394KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.39uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71C394MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.39uF to 1uF 		
LLC219R71C474KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.47uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71C474MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.47uF to 1uF 		
LLC219R71C564KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.56uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71C564MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.56uF to 1uF 		
LLC219R71C823KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71C823MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:16V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC219R71E104KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E104KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC219R71E104MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC219R71E104MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.1uF to 1uF 		
LLC219R71E124KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E124KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.12uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E124MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.12uF to 1uF 		
LLC219R71E124MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.12uF to 1uF 		
LLC219R71E154KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E154KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.15uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E154MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.15uF to 1uF 		
LLC219R71E154MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.15uF to 1uF 		
LLC219R71E184KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.18uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E184MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.18uF to 1uF 		
LLC219R71E224KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.22uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E224MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.22uF to 1uF 		
LLC219R71E333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC219R71E333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC219R71E393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC219R71E473KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E473MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.047uF to 1uF 		
LLC219R71E563KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E563MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.056uF to 1uF 		
LLC219R71E683KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E683MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.068uF to 1uF 		
LLC219R71E823KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E823KA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71E823MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC219R71E823MA13_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:25V to 4V, ·Capacitance:0.082uF to 1uF 		
LLC219R71H273KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.027uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71H273MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.027uF to 1uF 		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC219R71H333KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.033uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71H333MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.033uF to 1uF 		
LLC219R71H393KA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.039uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC219R71H393MA01_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.95mm max to 0.22mm max ·Temperature characteristics:X7R to X7T, ·Rated Voltage:50V to 4V, ·Capacitance:0.039uF to 1uF 		
LLC21XB11C104KA12_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.22mm max, ·Temperature characteristics:B to X7T ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC21XB11C104MA12_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.22mm max, ·Temperature characteristics:B to X7T ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF 		
LLC21XR11C104KA12_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.22mm max, ·Temperature characteristics:R to X7T ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC21XR11C104MA12_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.22mm max, ·Temperature characteristics:R to X7T ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF 		
LLC21XR71C104KA12_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.22mm max, ·Temperature characteristics:X7R to X7T ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC21XR71C104MA12_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.22mm max, ·Temperature characteristics:X7R to X7T ·Rated Voltage:16V to 4V ·Capacitance:0.1uF to 1uF 		
LLC21XR71E104KA15_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.22mm max, ·Temperature characteristics:X7R to X7T ·Rated Voltage:25V to 4V ·Capacitance:0.1uF to 1uF ·Tolerance of capacitance:±10% to 20% 		
LLC21XR71E104MA15_	LLC152D70G105ME01_	<ul style="list-style-type: none"> ·LW size:0508 to 0204, ·T size :0.64mm max to 0.22mm max, ·Temperature characteristics:X7R to X7T ·Rated Voltage:25V to 4V ·Capacitance:0.1uF to 1uF 		
LLC215B11A124KA11	NA	NA		
LLC215B11A124MA11	NA	NA		
LLC215B11A154KA11	NA	NA		
LLC215B11A154MA11	NA	NA		
LLC215B11A184KA11	NA	NA		
LLC215B11A184MA11	NA	NA		
LLC215B11A224KA11	NA	NA		
LLC215B11A224MA11	NA	NA		
LLC215B11A274KA11	NA	NA		
LLC215B11A274MA11	NA	NA		
LLC215B11A334KA11	NA	NA		
LLC215B11A334MA11	NA	NA		
LLC215B11C104KA11	NA	NA		
LLC215B11C104MA11	NA	NA		
LLC215B11C123KA11	NA	NA		
LLC215B11C123MA11	NA	NA		
LLC215B11C153KA11	NA	NA		
LLC215B11C153MA11	NA	NA		
LLC215B11C183KA11	NA	NA		
LLC215B11C183MA11	NA	NA		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC215B11C223KA11	NA	NA		
LLC215B11C223MA11	NA	NA		
LLC215B11C273KA11	NA	NA		
LLC215B11C273MA11	NA	NA		
LLC215B11C333KA11	NA	NA		
LLC215B11C333MA11	NA	NA		
LLC215B11C393KA11	NA	NA		
LLC215B11C393MA11	NA	NA		
LLC215B11C473KA11	NA	NA		
LLC215B11C473MA11	NA	NA		
LLC215B11C563KA11	NA	NA		
LLC215B11C563MA11	NA	NA		
LLC215B11C683KA11	NA	NA		
LLC215B11C683MA11	NA	NA		
LLC215B11C823KA11	NA	NA		
LLC215B11C823MA11	NA	NA		
LLC215B11E103KA11	NA	NA		
LLC215B11E103MA11	NA	NA		
LLC215B11E123KA11	NA	NA		
LLC215B11E123MA11	NA	NA		
LLC215B11E153KA11	NA	NA		
LLC215B11E153MA11	NA	NA		
LLC215B11E183KA11	NA	NA		
LLC215B11E183MA11	NA	NA		
LLC215B11E223KA11	NA	NA		
LLC215B11E223MA11	NA	NA		
LLC215B11E273KA11	NA	NA		
LLC215B11E273MA11	NA	NA		
LLC215B11E333KA11	NA	NA		
LLC215B11E333MA11	NA	NA		
LLC215B11E752KA11	NA	NA		
LLC215B11E752MA11	NA	NA		
LLC215B11E822KA11	NA	NA		
LLC215B11E822MA11	NA	NA		
LLC215B11H102KA11	NA	NA		
LLC215B11H102MA11	NA	NA		
LLC215B11H103KA11	NA	NA		
LLC215B11H103MA11	NA	NA		
LLC215B11H122KA11	NA	NA		
LLC215B11H122MA11	NA	NA		
LLC215B11H123KA11	NA	NA		
LLC215B11H123MA11	NA	NA		
LLC215B11H152KA11	NA	NA		
LLC215B11H152MA11	NA	NA		
LLC215B11H153KA11	NA	NA		
LLC215B11H153MA11	NA	NA		
LLC215B11H182KA11	NA	NA		
LLC215B11H182MA11	NA	NA		
LLC215B11H222KA11	NA	NA		
LLC215B11H222MA11	NA	NA		
LLC215B11H272KA11	NA	NA		
LLC215B11H272MA11	NA	NA		
LLC215B11H332KA11	NA	NA		
LLC215B11H332MA11	NA	NA		
LLC215B11H392KA11	NA	NA		
LLC215B11H392MA11	NA	NA		
LLC215B11H472KA11	NA	NA		
LLC215B11H472MA11	NA	NA		
LLC215B11H562KA11	NA	NA		
LLC215B11H562MA11	NA	NA		
LLC215B11H681KA11	NA	NA		
LLC215B11H681MA11	NA	NA		
LLC215B11H682KA11	NA	NA		
LLC215B11H682MA11	NA	NA		
LLC215B11H821KA11	NA	NA		
LLC215B11H821MA11	NA	NA		
LLC215B11H822KA11	NA	NA		
LLC215B11H822MA11	NA	NA		
LLC215R11A124KA11	NA	NA		
LLC215R11A124MA11	NA	NA		
LLC215R11A154KA11	NA	NA		
LLC215R11A154MA11	NA	NA		
LLC215R11A184KA11	NA	NA		
LLC215R11A184MA11	NA	NA		
LLC215R11A224KA11	NA	NA		
LLC215R11A224MA11	NA	NA		
LLC215R11A274KA11	NA	NA		
LLC215R11A274MA11	NA	NA		
LLC215R11A334KA11	NA	NA		
LLC215R11A334MA11	NA	NA		
LLC215R11C104KA11	NA	NA		
LLC215R11C104MA11	NA	NA		
LLC215R11C123KA11	NA	NA		
LLC215R11C123MA11	NA	NA		
LLC215R11C153KA11	NA	NA		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC215R11C153MA11	NA	NA		
LLC215R11C183KA11	NA	NA		
LLC215R11C183MA11	NA	NA		
LLC215R11C223KA11	NA	NA		
LLC215R11C223MA11	NA	NA		
LLC215R11C273KA11	NA	NA		
LLC215R11C273MA11	NA	NA		
LLC215R11C333KA11	NA	NA		
LLC215R11C333MA11	NA	NA		
LLC215R11C393KA11	NA	NA		
LLC215R11C393MA11	NA	NA		
LLC215R11C473KA11	NA	NA		
LLC215R11C473MA11	NA	NA		
LLC215R11C563KA11	NA	NA		
LLC215R11C563MA11	NA	NA		
LLC215R11C683KA11	NA	NA		
LLC215R11C683MA11	NA	NA		
LLC215R11C823KA11	NA	NA		
LLC215R11C823MA11	NA	NA		
LLC215R11E103KA11	NA	NA		
LLC215R11E103MA11	NA	NA		
LLC215R11E123KA11	NA	NA		
LLC215R11E123MA11	NA	NA		
LLC215R11E153KA11	NA	NA		
LLC215R11E153MA11	NA	NA		
LLC215R11E183KA11	NA	NA		
LLC215R11E183MA11	NA	NA		
LLC215R11E223KA11	NA	NA		
LLC215R11E223MA11	NA	NA		
LLC215R11E273KA11	NA	NA		
LLC215R11E273MA11	NA	NA		
LLC215R11E333KA11	NA	NA		
LLC215R11E333MA11	NA	NA		
LLC215R11E752KA11	NA	NA		
LLC215R11E752MA11	NA	NA		
LLC215R11E822KA11	NA	NA		
LLC215R11E822MA11	NA	NA		
LLC215R11H102KA11	NA	NA		
LLC215R11H102MA11	NA	NA		
LLC215R11H103KA11	NA	NA		
LLC215R11H103MA11	NA	NA		
LLC215R11H122KA11	NA	NA		
LLC215R11H122MA11	NA	NA		
LLC215R11H123KA11	NA	NA		
LLC215R11H123MA11	NA	NA		
LLC215R11H152KA11	NA	NA		
LLC215R11H152MA11	NA	NA		
LLC215R11H153KA11	NA	NA		
LLC215R11H153MA11	NA	NA		
LLC215R11H182KA11	NA	NA		
LLC215R11H182MA11	NA	NA		
LLC215R11H222KA11	NA	NA		
LLC215R11H222MA11	NA	NA		
LLC215R11H272KA11	NA	NA		
LLC215R11H272MA11	NA	NA		
LLC215R11H332KA11	NA	NA		
LLC215R11H332MA11	NA	NA		
LLC215R11H392KA11	NA	NA		
LLC215R11H392MA11	NA	NA		
LLC215R11H472KA11	NA	NA		
LLC215R11H472MA11	NA	NA		
LLC215R11H562KA11	NA	NA		
LLC215R11H562MA11	NA	NA		
LLC215R11H681KA11	NA	NA		
LLC215R11H681MA11	NA	NA		
LLC215R11H682KA11	NA	NA		
LLC215R11H682MA11	NA	NA		
LLC215R11H821KA11	NA	NA		
LLC215R11H821MA11	NA	NA		
LLC215R11H822KA11	NA	NA		
LLC215R11H822MA11	NA	NA		
LLC215R71A124KA11	NA	NA		
LLC215R71A124MA11	NA	NA		
LLC215R71A154KA11	NA	NA		
LLC215R71A154MA11	NA	NA		
LLC215R71A184KA11	NA	NA		
LLC215R71A184MA11	NA	NA		
LLC215R71A224KA11	NA	NA		
LLC215R71A224MA11	NA	NA		
LLC215R71A274KA11	NA	NA		
LLC215R71A274MA11	NA	NA		
LLC215R71A334KA11	NA	NA		
LLC215R71A334MA11	NA	NA		
LLC215R71C104KA11	NA	NA		
LLC215R71C104MA11	NA	NA		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC215R71C123KA11	NA	NA		
LLC215R71C123MA11	NA	NA		
LLC215R71C124KA14	NA	NA		
LLC215R71C124MA14	NA	NA		
LLC215R71C153KA11	NA	NA		
LLC215R71C153MA11	NA	NA		
LLC215R71C154KA14	NA	NA		
LLC215R71C154MA14	NA	NA		
LLC215R71C183KA11	NA	NA		
LLC215R71C183MA11	NA	NA		
LLC215R71C184KA14	NA	NA		
LLC215R71C184MA14	NA	NA		
LLC215R71C223KA11	NA	NA		
LLC215R71C223MA11	NA	NA		
LLC215R71C224KA14	NA	NA		
LLC215R71C224MA14	NA	NA		
LLC215R71C273KA11	NA	NA		
LLC215R71C273MA11	NA	NA		
LLC215R71C274KA14	NA	NA		
LLC215R71C274MA14	NA	NA		
LLC215R71C333KA11	NA	NA		
LLC215R71C333MA11	NA	NA		
LLC215R71C334KA14	NA	NA		
LLC215R71C334MA14	NA	NA		
LLC215R71C393KA11	NA	NA		
LLC215R71C393MA11	NA	NA		
LLC215R71C473KA11	NA	NA		
LLC215R71C473MA11	NA	NA		
LLC215R71C563KA11	NA	NA		
LLC215R71C563MA11	NA	NA		
LLC215R71C683KA11	NA	NA		
LLC215R71C683MA11	NA	NA		
LLC215R71C823KA11	NA	NA		
LLC215R71C823MA11	NA	NA		
LLC215R71E103KA11	NA	NA		
LLC215R71E103MA11	NA	NA		
LLC215R71E104KA14	NA	NA		
LLC215R71E104MA14	NA	NA		
LLC215R71E123KA11	NA	NA		
LLC215R71E123MA11	NA	NA		
LLC215R71E123MA14	NA	NA		
LLC215R71E153KA11	NA	NA		
LLC215R71E153KA14	NA	NA		
LLC215R71E153MA11	NA	NA		
LLC215R71E153MA14	NA	NA		
LLC215R71E183KA11	NA	NA		
LLC215R71E183KA14	NA	NA		
LLC215R71E183MA11	NA	NA		
LLC215R71E183MA14	NA	NA		
LLC215R71E223KA11	NA	NA		
LLC215R71E223KA14	NA	NA		
LLC215R71E223MA11	NA	NA		
LLC215R71E223MA14	NA	NA		
LLC215R71E273KA11	NA	NA		
LLC215R71E273KA14	NA	NA		
LLC215R71E273MA11	NA	NA		
LLC215R71E273MA14	NA	NA		
LLC215R71E333KA11	NA	NA		
LLC215R71E333KA14	NA	NA		
LLC215R71E333MA11	NA	NA		
LLC215R71E333MA14	NA	NA		
LLC215R71E393KA14	NA	NA		
LLC215R71E393MA14	NA	NA		
LLC215R71E473KA14	NA	NA		
LLC215R71E473MA14	NA	NA		
LLC215R71E563KA14	NA	NA		
LLC215R71E563MA14	NA	NA		
LLC215R71E683KA14	NA	NA		
LLC215R71E683MA14	NA	NA		
LLC215R71E752KA11	NA	NA		
LLC215R71E752MA11	NA	NA		
LLC215R71E822KA11	NA	NA		
LLC215R71E822MA11	NA	NA		
LLC215R71E823KA14	NA	NA		
LLC215R71E823MA14	NA	NA		
LLC215R71H102KA11	NA	NA		
LLC215R71H102MA11	NA	NA		
LLC215R71H103KA11	NA	NA		
LLC215R71H103MA11	NA	NA		
LLC215R71H122KA11	NA	NA		
LLC215R71H122MA11	NA	NA		
LLC215R71H123KA11	NA	NA		
LLC215R71H123MA11	NA	NA		
LLC215R71H152KA11	NA	NA		

Concerned Murata P/N	Alternative Murata P/N	Differences	Alternative P/N 2	Differences 2
LLC215R71H152MA11	NA	NA		
LLC215R71H153KA11	NA	NA		
LLC215R71H153MA11	NA	NA		
LLC215R71H182KA11	NA	NA		
LLC215R71H182MA11	NA	NA		
LLC215R71H222KA11	NA	NA		
LLC215R71H222MA11	NA	NA		
LLC215R71H272KA11	NA	NA		
LLC215R71H272MA11	NA	NA		
LLC215R71H332KA11	NA	NA		
LLC215R71H332MA11	NA	NA		
LLC215R71H392KA11	NA	NA		
LLC215R71H392MA11	NA	NA		
LLC215R71H472KA11	NA	NA		
LLC215R71H472MA11	NA	NA		
LLC215R71H562KA11	NA	NA		
LLC215R71H562MA11	NA	NA		
LLC215R71H681KA11	NA	NA		
LLC215R71H681MA11	NA	NA		
LLC215R71H682KA11	NA	NA		
LLC215R71H682MA11	NA	NA		
LLC215R71H821KA11	NA	NA		
LLC215R71H821MA11	NA	NA		
LLC215R71H822KA11	NA	NA		
LLC215R71H822MA11	NA	NA		
NFM18PC225B0J3_	NFM18PC106D0J3_	·LW size:1.6±0.1,0.8±0.1[mm] to 1.6±0.2,0.8±0.2[mm], ·T size :0.7max to 1.35max, ·Capacitance:2.2uF to 10uF, ·Rated Current:2A to 4A	NFM15PC435R0G3_+00-01	LW size:1608 to 1005,T size :0.7max to 0.5max,Rated Voltage:6.3V to 4V,Capacitance:2.2uF to 4.3uF
NFM18PC225B1A3_	NFM18PC106D0J3_	·LW size:1.6±0.1,0.8±0.1[mm] to 1.6±0.2,0.8±0.2[mm], ·T size :0.9max to 1.35max, ·Capacitance:2.2uF to 10uF, ·Rated Voltage:10V to 6.3V	NFM15PC435R0G3_+00-01	LW size:1608 to 1005,T size :0.9max to 0.5max,Capacitance:2.2uF to 4.3uF,Rated Voltage:10V to 4V,Rated Current:4A to 2A
NFM21PC475B1A3_	NFM18PC106D0J3_	·LW size:2.0±0.2,1.25±0.1[mm] to 1.6±0.2,0.8±0.2[mm], ·T size :0.95max to 1.35max, ·Capacitance:4.7uF to 10uF, ·Rated Voltage:10V to 6.3V, ·Rated Current:6A to 4A	-	-
NFM21PC475B1A3_	NFM18PC106D0J3_	·LW size:2.0±0.2,1.25±0.1[mm] to 1.6±0.2,0.8±0.2[mm], ·T size :0.95max to 1.35max, ·Capacitance:4.7uF to 10uF, ·Rated Voltage:10V to 6.3V, ·Rated Current:6A to 4A	-	-
NFM21PS106B0J3_	NFM18PC106D0J3_	·LW size:2.0±0.2,1.25±0.1[mm] to 1.6±0.2,0.8±0.2[mm], ·T size :0.95max to 1.35max,	-	-