

Chip Beads Electrical Characteristics

Part Number	Impedance at 100 MHz (Ohm)	Max. DCR (Ohm)	Max. Current (mA)
B160808□310	31	0.1	400
B160808□400	40	0.1	400
B160808□600	60	0.2	300
B160808□700	70	0.2	300
B160808□800	80	0.2	300
B160808□900	90	0.3	250
B160808□101	100	0.3	250
B160808□121	120	0.3	250
B160808□141	140	0.3	250
B160808□151	150	0.3	250
B160808□181	180	0.3	250
B160808□221	220	0.3	250
B160808□301	300	0.35	230
B160808□421	420	0.4	210
B160808□601	600	0.45	210
B201209□310	31	0.1	600
B201209□400	40	0.1	600
B201209□500	50	0.1	600
B201209□600	60	0.1	600
B201209□700	70	0.2	400
B201209□800	80	0.2	400
B201209□900	90	0.2	400
B201209□101	100	0.2	400
B201209□121	120	0.2	400
B201209□151	150	0.3	200
B201209□181	180	0.3	200
B201209□221	220	0.3	200
B201209□301	300	0.3	200
B201209□401	400	0.3	200
B201209□421	420	0.3	200
B201209□601	600	0.3	200
B201209□751	750	0.4	200
B201209□102	1000	0.4	200
B321611□260	26	0.1	600

B321611□310	31	0.1	600
B321611□500	50	0.1	600
B321611□600	60	0.1	600
B321611□700	70	0.1	600
B321611□800	80	0.2	400
B321611□900	90	0.2	400
B321611□101	100	0.2	400
B321611□121	120	0.2	300
B321611□201	200	0.3	300
B321611□301	300	0.4	300
B321611□601	600	0.5	200
B321611□102	1000	0.7	150

Other values are available upon customer's request.