



Dimensions:mm

A:2.0 ± 0.2

B:1.2 ± 0.2

C:0.9 ± 0.2

D:0.5 ± 0.3

## Electrical characteristics

Part No.	TEST FREQUENCY (MHz)	IMPEDANCE (Ω)	DC RESISTANCE (Ω)Max	RATE CURRENT (MA)Max
CB201209N-070	100	7±25%	0.10	600
CB201209N-090	100	9±25%	0.10	600
CB201209N-110	100	11±25%	0.10	600
CB201209N-170	100	17±25%	0.10	600
CB201209N-320	100	32±25%	0.10	600
CB201209N-600	100	60±25%	0.15	500
CB201209N-700	100	70±25%	0.15	500
CB201209N-750	100	75±25%	0.15	500
CB201209N-800	100	80±25%	0.15	500
CB201209N-900	100	90±25%	0.25	300
CB201209N-121	100	120±25%	0.25	300
CB201209N-151	100	150±25%	0.25	300
CB201209N-221	100	220±25%	0.30	300
CB201209N-301	100	300±25%	0.30	300
CB201209N-401	100	400±25%	0.30	300
CB201209N-501	100	500±25%	0.40	300
CB201209N-601	100	600±25%	0.40	300
CB201209N-751	100	750±25%	0.50	200
CB201209N-102	100	1000±25%	0.50	200
CB201209N-152	100	1500±25%	0.60	200
CB201209N-202	100	2000±25%	0.80	100
CB201209N-222	100	2200±25%	1.00	100