

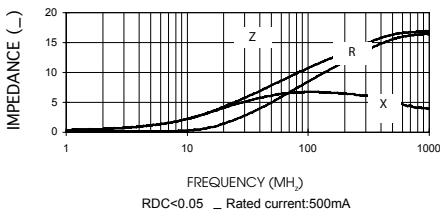
LCB 0603 Multi-Layer Chip Beads



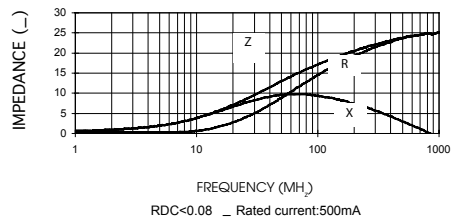
Test Instruments: HP4291A Impedance / Material Analyzer

Part Number	Test Frequency (MHz)	Impedance (Z($\pm 25\%$))	DC Resistance (Ω) Max	Rated Current (mA) Max.
LCB0603-110	100	11	0.05	500
LCB0603-190	100	19	0.08	500
LCB0603-300	100	30	0.10	400
LCB0603-400	100	40	0.10	400
LCB0603-600	100	60	0.10	300
LCB0603-800	100	80	0.15	300
LCB0603-121	100	120	0.25	300
LCB0603-221	100	220	0.30	200
LCB0603-301	100	300	0.40	200
LCB0603-451	100	450	0.50	200
LCB0603-601	100	600	0.50	200
LCB0603-751	100	750	0.70	200
LCB0603-102	100	1000	0.70	200
LCB0603-152	100	1500	1.00	50
LCB0603-222	100	2200	1.20	50
LCB0603-272	100	2700	1.30	50

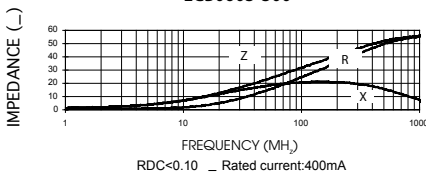
LCB0603-110



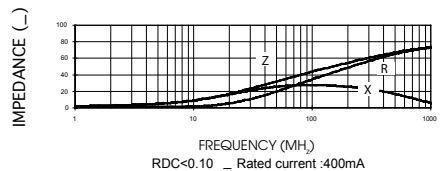
LCB0603-190



LCB0603-300



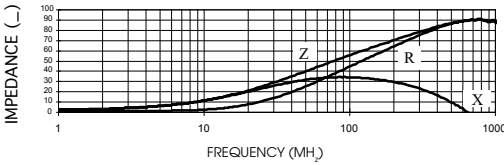
LCB0603-400



LCB 0603 Multi-Layer Chip Beads

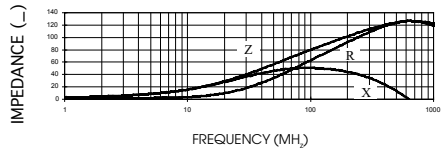


LCB0603-600



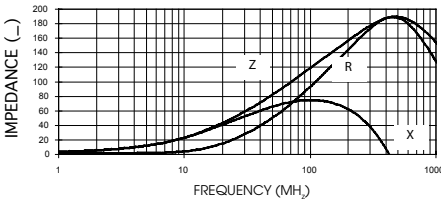
RDC<0.10 _ Rated current:300mA

LCB0603-800



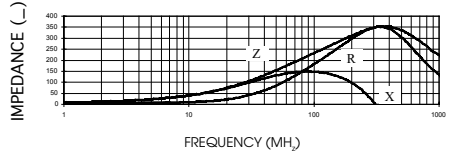
RDC<0.15 _ Rated current:300mA

LCB0603-121



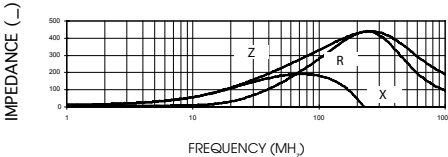
RDC<0.25_ Rated current:300mA

LCB0603-221



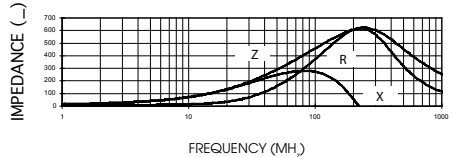
RDC<0.30 _ Rated current:200mA

LCB0603-301



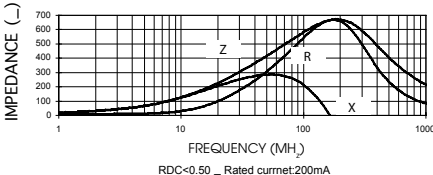
RDC<0.40 _ Rated current:200mA

LCB0603-451



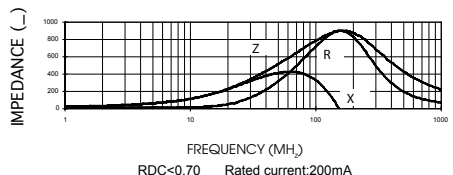
RDC<0.50 _ Rated current:200mA

LCB0603-601



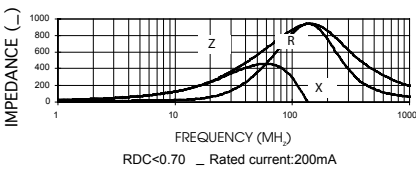
RDC<0.50 _ Rated current:200mA

LCB0603-751



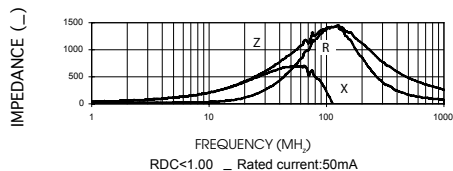
RDC<0.70 _ Rated current:200mA

LCB0603-102



RDC<0.70 _ Rated current:200mA

LCB0603-152



RDC<1.00 _ Rated current:50mA