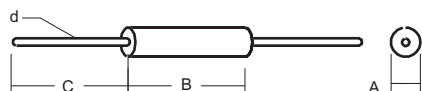


BDC: BEADS

SPECIFICATIONS

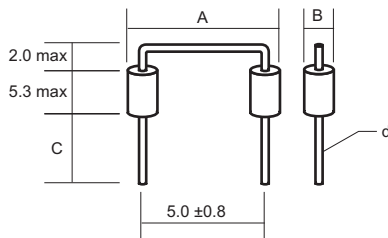
Part Number	Impedance (min)	Test Frequency MHz	A ±0.2 mm	B ±0.3 mm	C ±3.0 mm	d TYP. mm	Fig.
BDC0305-450Y/100MHZ	45	100	3.5	4.7	29	0.65	A
BDC0306-600Y/100MHZ	60	100	3.5	6.0	28.5	0.65	A
BDC0309-800Y/100MHZ	80	100	3.5	9.0	27	0.65	A
BDC0907-111Y/100MHZ	110	100	9.0 max	3.8 max	4.5±1.0	0.60	B

Figure A



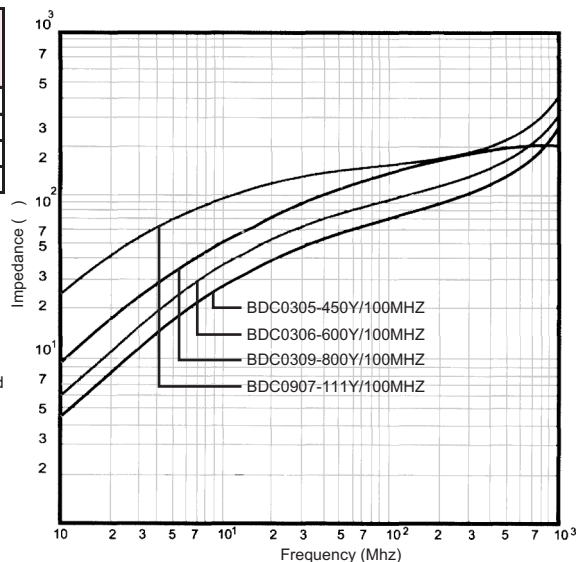
Can be axial taped

Figure B



Can be radial taped

IMPEDANCE CURVE



WB: WIDE BAND CHOKES

SPECIFICATIONS

Part Number	Impedance (min)	Test Frequency MHz	Number Of Turns	Figure
WB0610-301Y/120MHZ	300	120	1.5	A
WB0610-451Y/90MHZ	450	90	2.0	C
WB0610-601Y/50MHZ	600	50	2.5	A
WB0610-721Y/80MHZ	720	80	3.0	C
WB0610-701Y/50MHZ	700	50	1.5 + 1.5	B

DIMENSIONS (mm)

Figure A

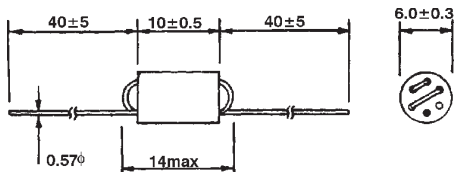


Figure B

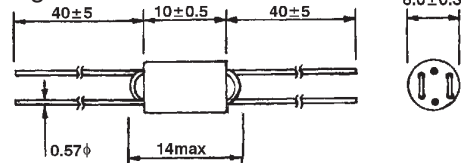
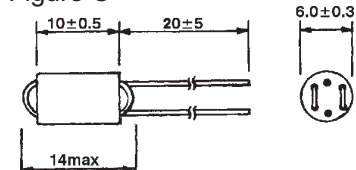
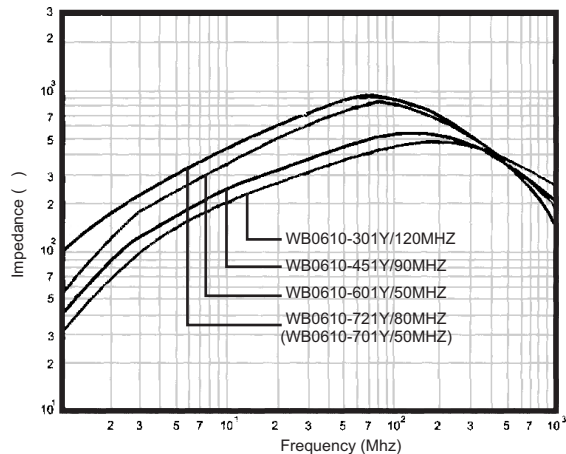


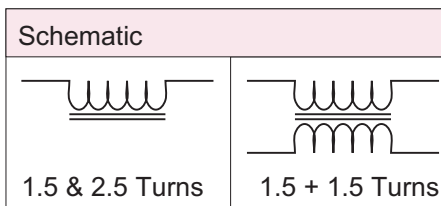
Figure C



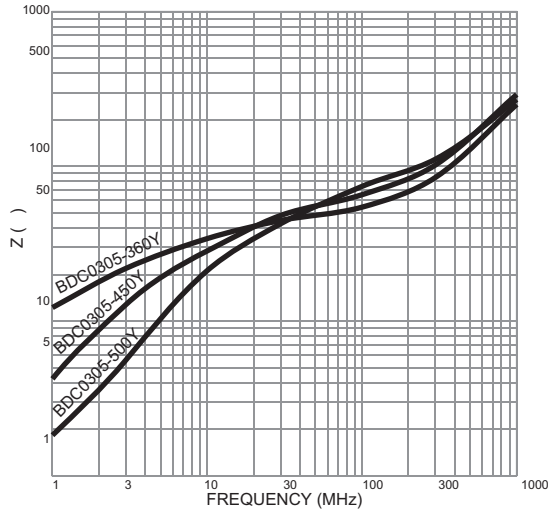
IMPEDANCE CURVE



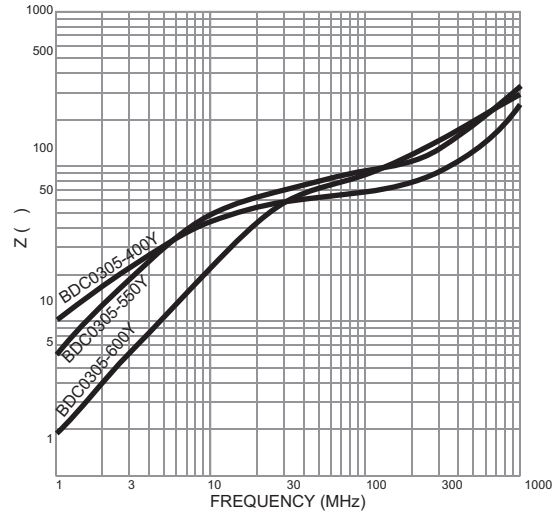
COMMON CIRCUIT TYPES



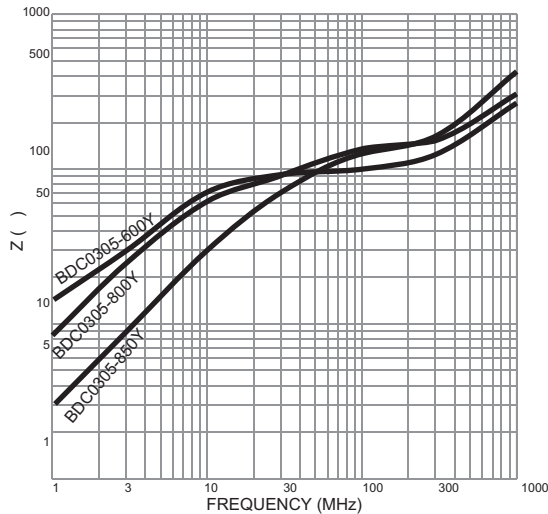
■ BDC0305-360Y to 500Y
Z-F RESPONSE CURVES



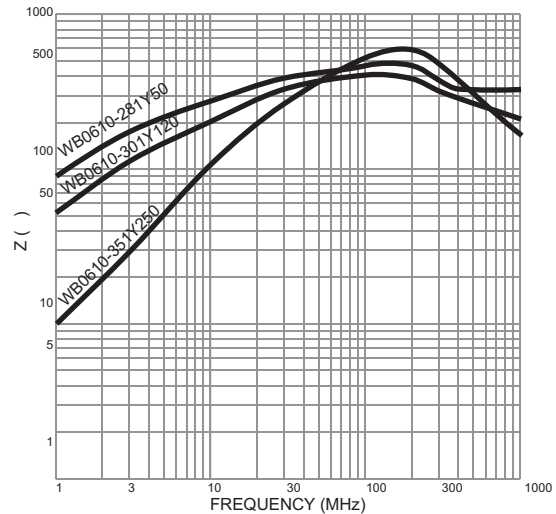
■ BDC0305-400Y to 600Y
Z-F RESPONSE CURVES



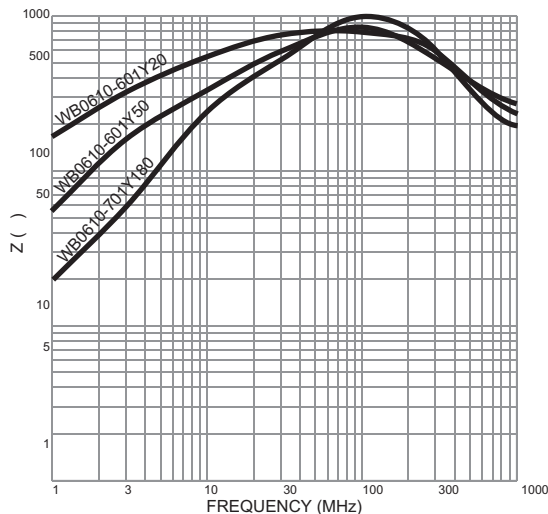
■ BDC0305-600Y to 850Y
Z-F RESPONSE CURVES



■ WB0610-281 to 351Y
Z-F RESPONSE CURVES



■ WB0610-601Y to 701Y
Z-F RESPONSE CURVES



■ WB0610-281 to 351Y
Z-F RESPONSE CURVES

