

DATA SHEET

INDUCTOR

Chip Inductors

BBPY Series

RoHS compliant & Halogen Free

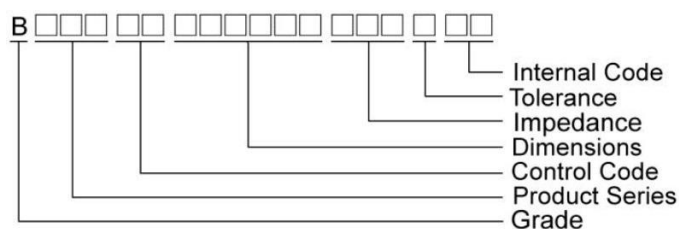


Multilayer Ferrite Chip Beads

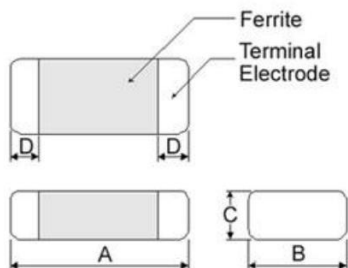


Yageo offers a wide range of multi-layered ferrite chip beads with various sizes, frequency characteristics, and impedance values for EMI solutions. These ferrite formulas are used to compose seven types of EMI suppression chip beads: BBSY, BBBK, BBSJ, BBGK, BBPY, BBUP, BBNQ, BBFY, BBFJ and BBHV series.

Product Identification



Shape and Dimensions



Dimensions in mm

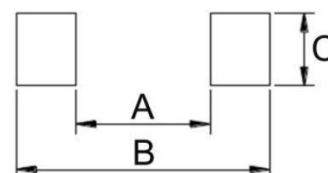
TYPE	A	B	C	D
①060303	0.6±0.03	0.30±0.03	0.3±0.03	0.15±0.05
②100505	1.0±0.10	0.50±0.10	0.5±0.10	0.25±0.10
③160805	1.6±0.15	0.80±0.15	0.5±0.15	0.3±0.2
④160808	1.6±0.15	0.80±0.15	0.8±0.15	0.3±0.2
⑤201209	2.0±0.20	1.25±0.20	0.9±0.20	0.5±0.3
⑥321611	3.2±0.20	1.60±0.20	1.1±0.20	0.5±0.3
⑦453215	4.5±0.25	3.20±0.20	1.5±0.20	0.5±0.3

- ① : BBSY / BBSJ / BBNQ / BBPY
 ② : BBSY / BBSJ / BBNQ / BBPY / BBUP / BBFY / BBFJ
 ③ : BBUP ④ : BBBK / BBSJ / BBGK / BBPY / BBNQ / BBUP / BBHV
 ⑤ : BBBK / BBGK / BBPY / BBUP ⑥ : BBSY / BBBK / BBPY / BBUP
 ⑦ : BBPY / BBUP

Dimension Conversion

Code	Dimension in mm (AxBxC)	EIA
060303	0.6X0.3X0.3	0201
100505	1.0X0.5X0.5	0402
160805	1.6x0.8x0.5	0603
160808	1.6x0.8x0.8	0603
201209	2.0x1.2x0.9	0805
321611	3.2x1.6x1.1	1206
453215	4.5x3.2x1.5	1812

Recommended Pattern



Dimensions in mm

TYPE	A	B	C
①060303	0.2 ~ 0.3	0.75 ~ 1.05	0.3
②100505	0.4	1.2 ~ 1.4	0.5
③160805	0.7 ~ 0.8	1.8 ~ 2.0	0.6 ~ 0.8
④160808	0.7 ~ 0.8	1.8 ~ 2.0	0.6 ~ 0.8
⑤201209	1.0 ~ 1.2	2.6 ~ 4.0	1.0 ~ 1.4
⑥321611	2.0 ~ 2.4	4.2 ~ 5.2	1.3 ~ 1.9
⑦453215	3.0	5.5 ~ 6.5	2.4

* Don't apply narrower pattern than listed above to BBPY and BBUP
 Narrow pattern might cause excessive heat or open circuit.

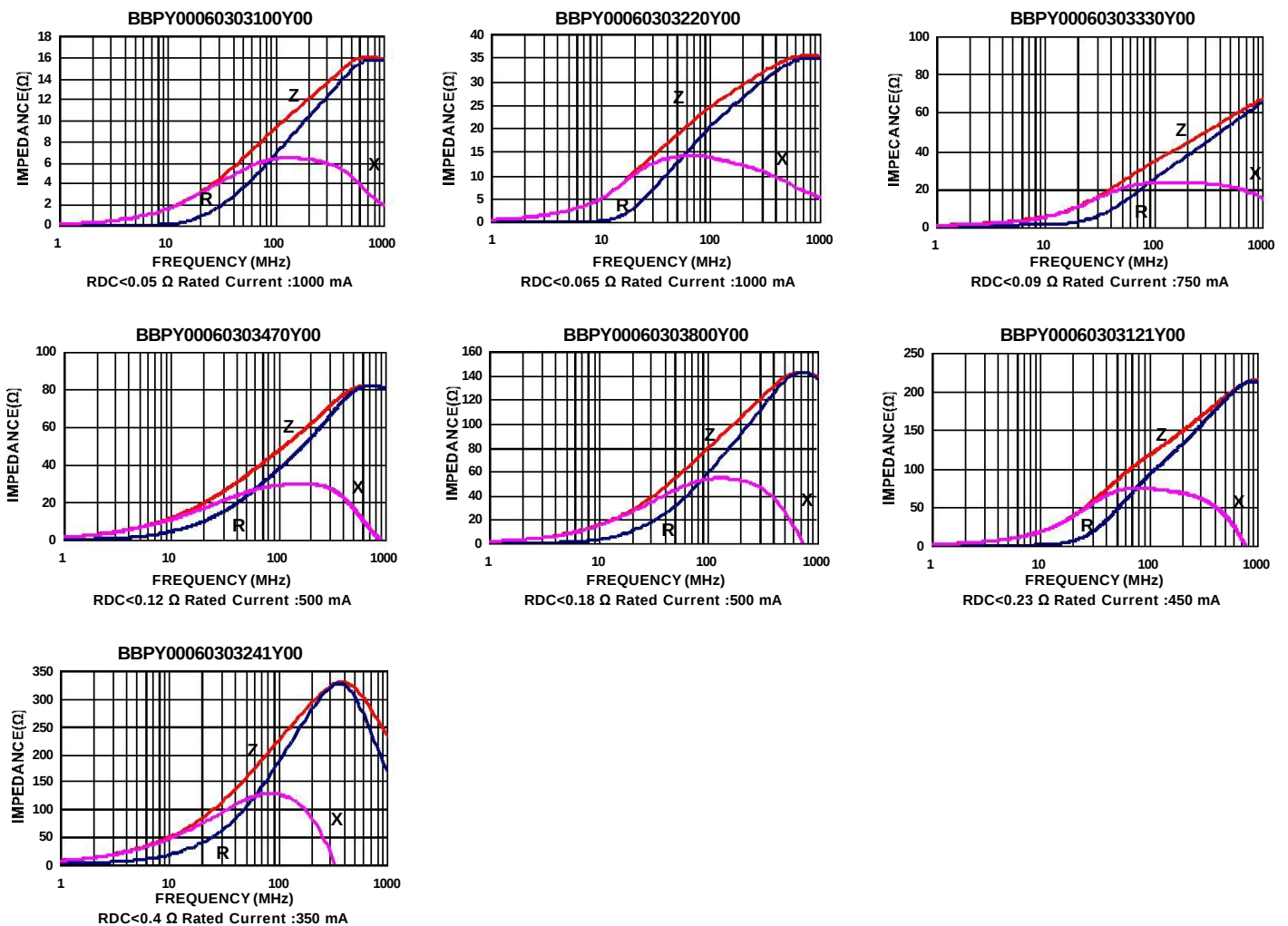
Electrical Characteristics

Part Number	Impedance ($\Omega \pm 25\%$)	Test Frequency (MHz)	RDC (Ω) Max	Rated current (mA) Max
BBPY00060303100Y00	10	100	0.050	1000
BBPY00060303220Y00	22	100	0.065	1000
BBPY00060303330Y00	33	100	0.090	750
BBPY00060303470Y00	47	100	0.120	500
BBPY00060303800Y00	80	100	0.180	500
BBPY00060303121Y00	120	100	0.230	450
BBPY00060303241Y00	240	100	0.400	350

Note: When ordering, please specify tolerance code. Tolerance : Y=±25%

- Operating temperature range $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ (Including self - temperature rise)
- Rate Current : Applied the current to coils, the temperature rise shall not be more than 30°C
- Measure Equipment :
Z : HP4291A
RDC : HP4338B or CHEN HWA 502

Test Instruments : Agilent E4991A Impedance / Material Analyzer



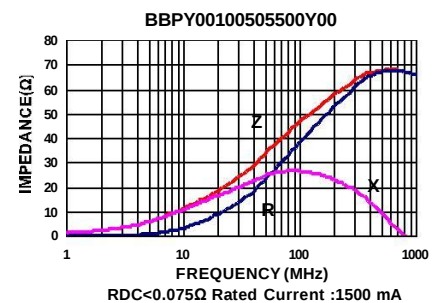
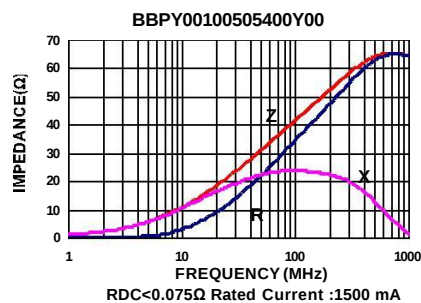
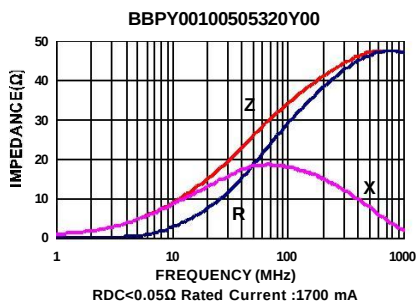
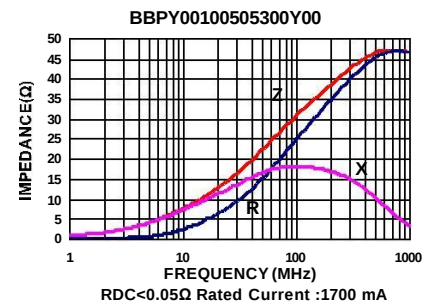
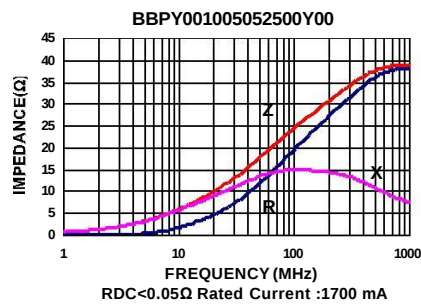
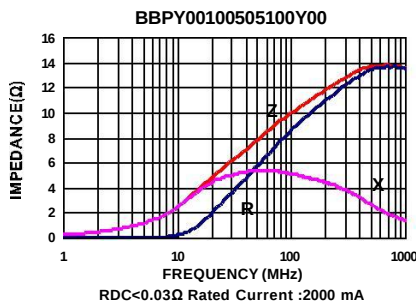
Electrical Characteristics

Part Number	Impedance ($\Omega \pm 25\%$)	Test Frequency (MHz)	RDC (Ω) Max	Rated current (mA) Max
BBPY00100505100Y00	10	100	0.03	2000
BBPY00100505250Y00	25	100	0.05	1700
BBPY00100505300Y00	30	100	0.05	1700
BBPY00100505320Y00	32	100	0.05	1700
BBPY00100505400Y00	40	100	0.075	1500
BBPY00100505500Y00	50	100	0.075	1500
BBPY00100505600Y00	60	100	0.075	1500
BBPY00100505680Y00	68	100	0.09	1200
BBPY00100505700Y00	70	100	0.09	1200
BBPY00100505800Y00	80	100	0.09	1200
BBPY00100505101Y00	100	100	0.09	1200
BBPY00100505121Y00	120	100	0.09	1400
BBPY00100505151Y00	150	100	0.14	1400
BBPY00100505181Y00	180	100	0.14	900
BBPY00100505221Y00	220	100	0.18	1100
BBPY00100505601Y00	600	100	0.34	700
BBPY00100505102Y00	1000	100	0.49	500

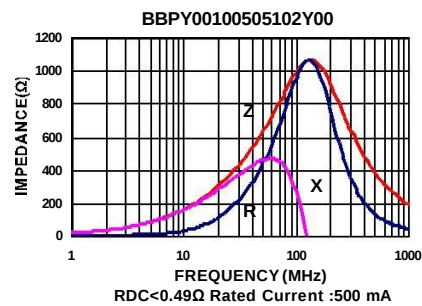
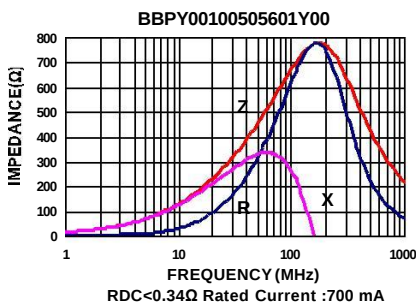
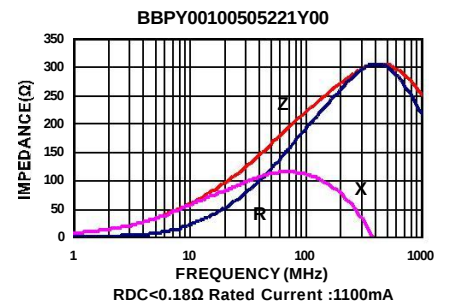
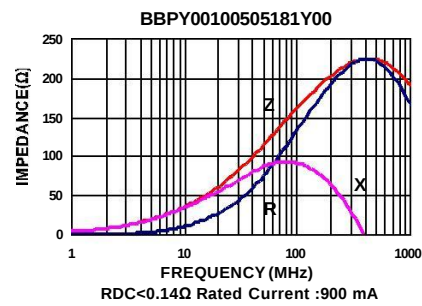
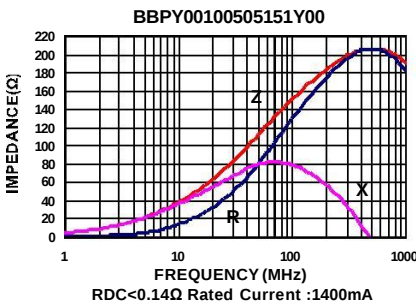
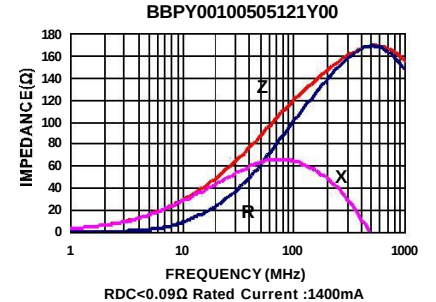
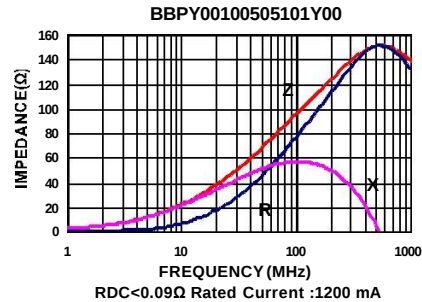
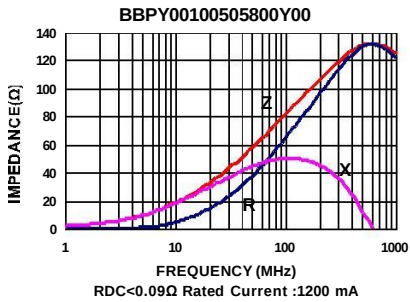
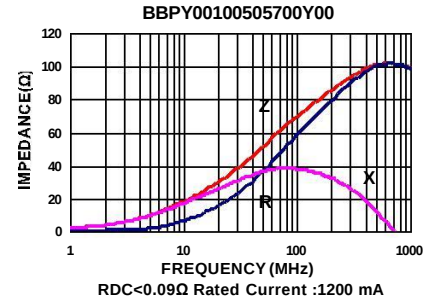
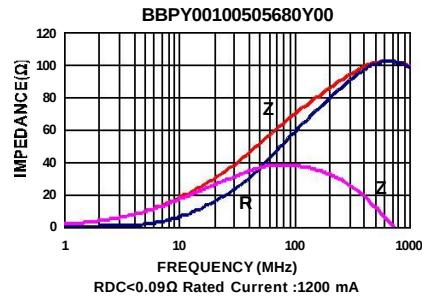
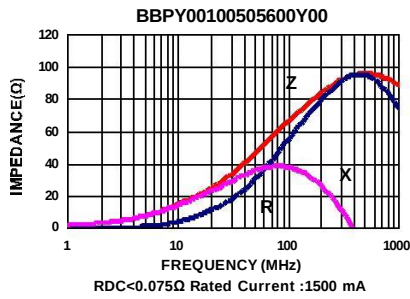
Note: When ordering, please specify tolerance code. Tolerance : Y=±25%

- Operating temperature range -55°C ~ 125°C (Including self - temperature rise)
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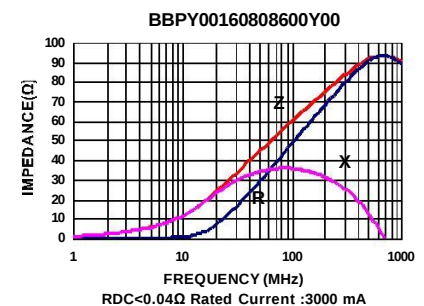
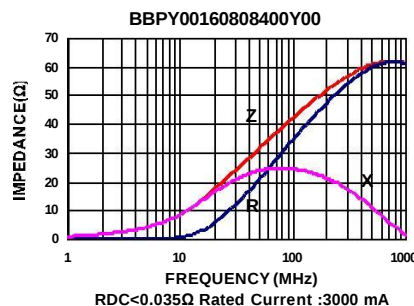
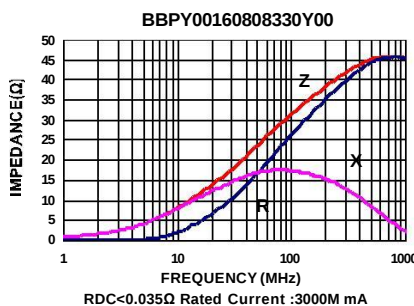
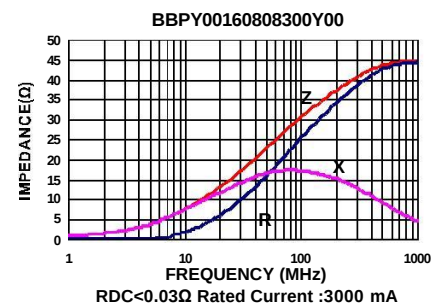
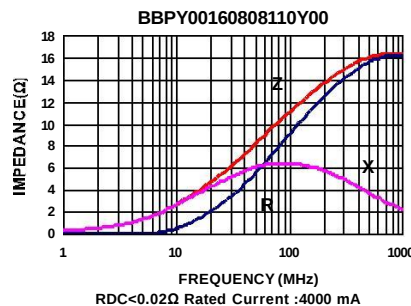
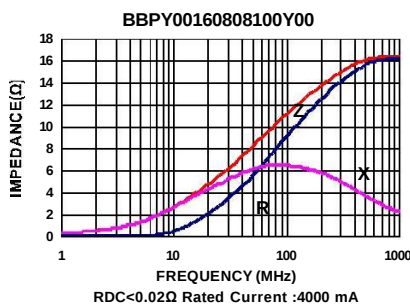
Electrical Characteristics

Part Number	Impedance ($\Omega \pm 25\%$)	Test Frequency (MHz)	RDC (Ω) Max	Rated current (mA) Max
BBPY00160808100Y00	10	100	0.020	4000
BBPY00160808110Y00	11	100	0.020	4000
BBPY00160808300Y00	30	100	0.030	3000
BBPY00160808330Y00	33	100	0.035	3000
BBPY00160808400Y00	40	100	0.035	3000
BBPY00160808600Y00	60	100	0.040	3000
BBPY00160808800Y00	80	100	0.050	2500
BBPY00160808101Y00	100	100	0.050	2500
BBPY00160808121Y00	120	100	0.080	2500
BBPY00160808151Y00	150	100	0.085	2000
BBPY00160808181Y00	180	100	0.090	2000
BBPY00160808221Y00	220	100	0.100	2000
BBPY00160808301Y00	300	100	0.120	1500
BBPY00160808331Y00	330	100	0.120	1500
BBPY00160808471Y00	470	100	0.150	1500
BBPY00160808601Y00	600	100	0.200	1000
BBPY00160808102Y00	1000	100	0.250	800
BBPY00160808122Y00	1200	100	0.250	800
BBPY00160808152Y00	1500	100	0.400	500

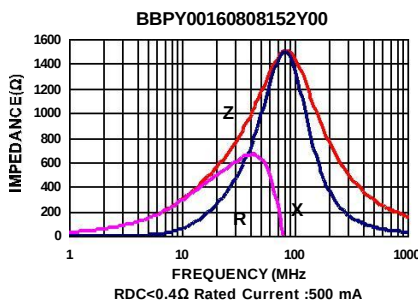
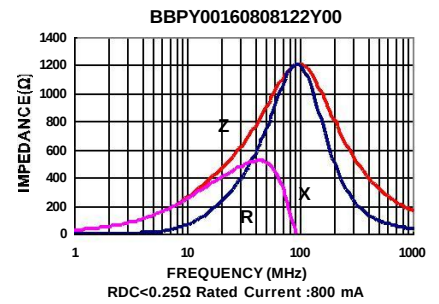
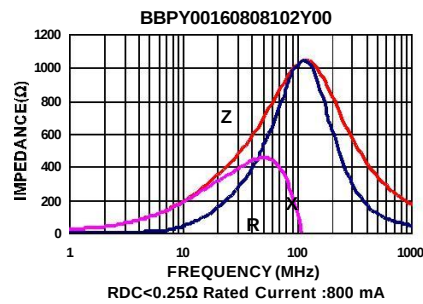
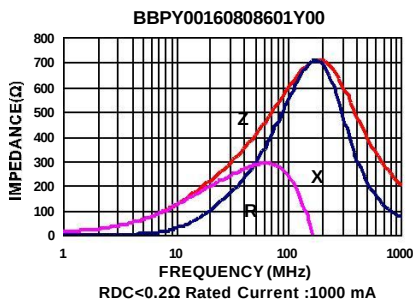
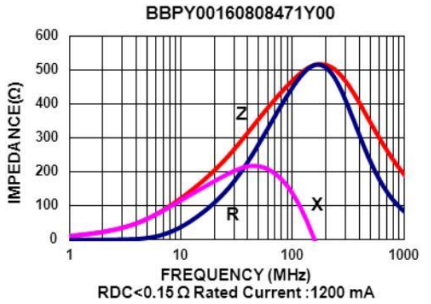
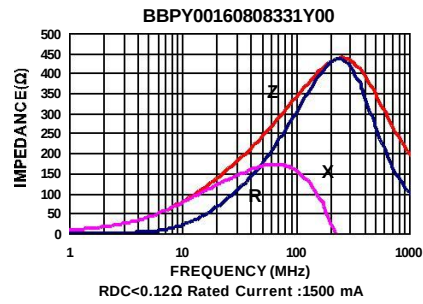
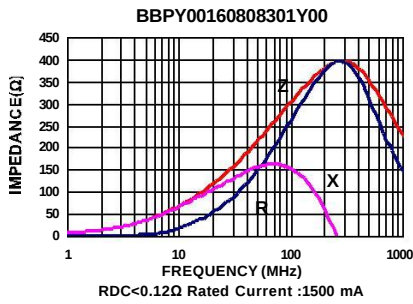
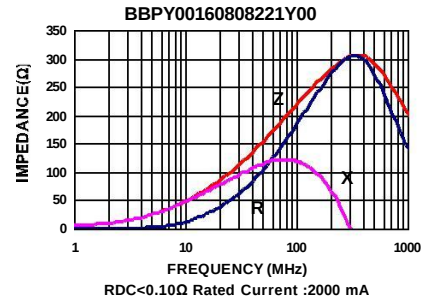
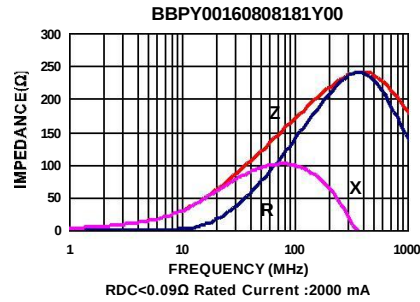
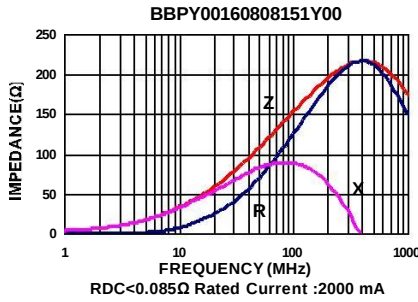
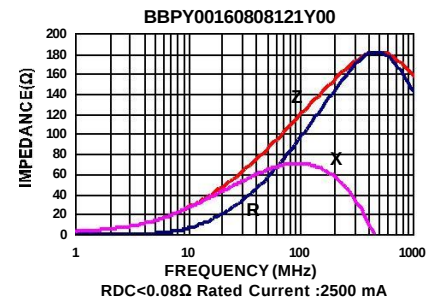
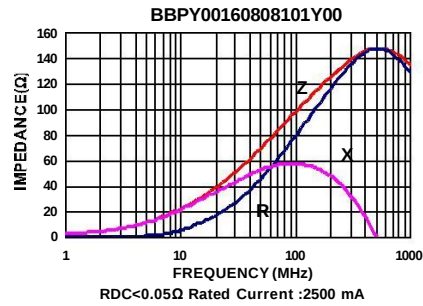
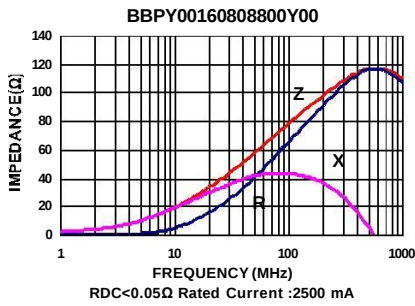
Note: When ordering, please specify tolerance code. Tolerance : Y= $\pm 25\%$

- Operating temperature range $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ (Including self - temperature rise)
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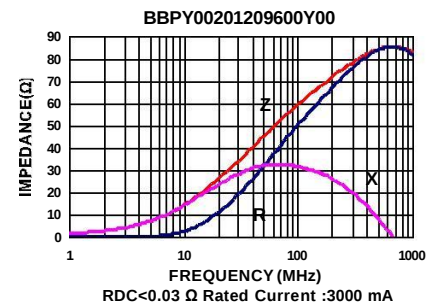
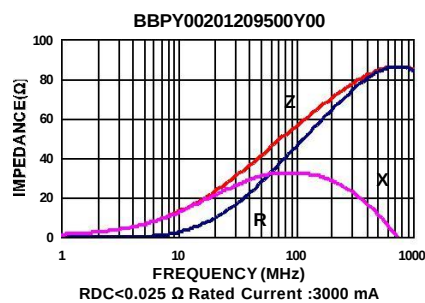
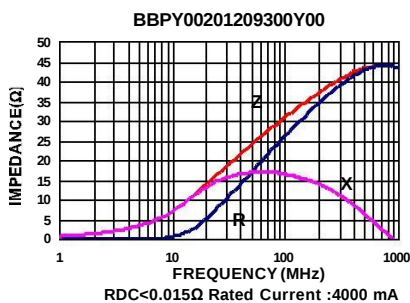
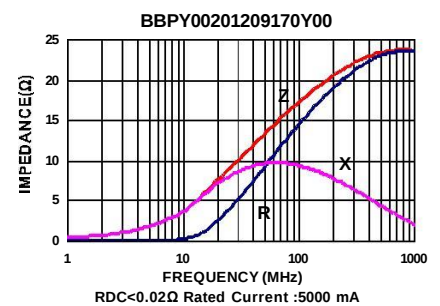
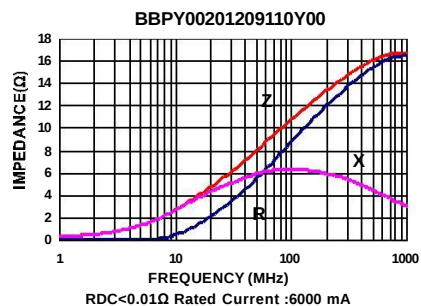
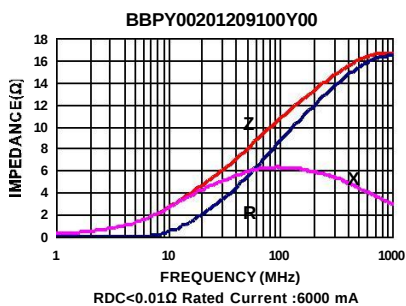
Electrical Characteristics

Part Number	Impedance ($\Omega \pm 25\%$)	Test Frequency (MHz)	RDC (Ω) Max	Rated current (mA) Max
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BBPY00201209110Y00	11	100	0.01	6000
BBPY00201209170Y00	17	100	0.02	5000
BBPY00201209300Y00	30	100	0.015	4000
BBPY00201209500Y00	50	100	0.025	3000
BBPY00201209600Y00	60	100	0.03	3000
BBPY00201209700Y00	70	100	0.04	3000
BBPY00201209800Y00	80	100	0.04	3000
BBPY00201209101Y00	100	100	0.04	3000
BBPY00201209121Y00	120	100	0.04	3000
BBPY00201209221Y00	220	100	0.08	2000
BBPY00201209301Y00	300	100	0.08	2000
BBPY00201209331Y00	330	100	0.08	2000
BBPY00201209471Y00	470	100	0.10	2000
BBPY00201209601Y00	600	100	0.10	2000
BBPY00201209102Y00	1000	100	0.12	1500
BBPY00201209152Y00	1500	100	0.30	1000

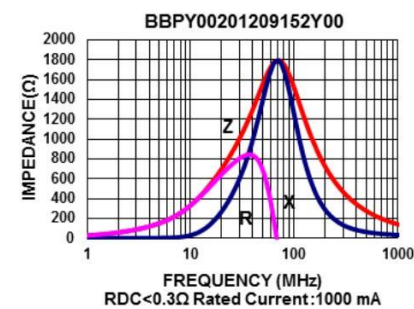
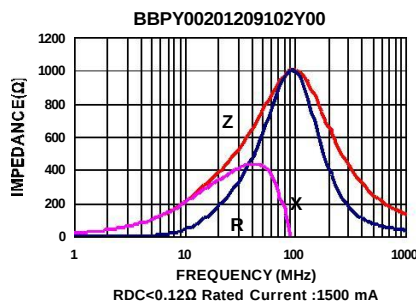
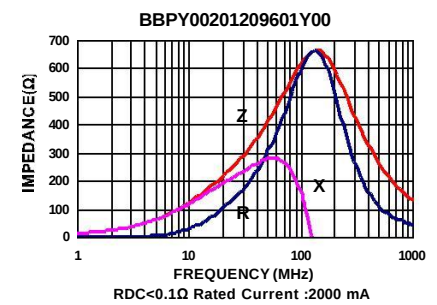
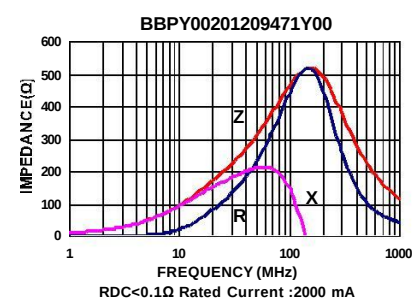
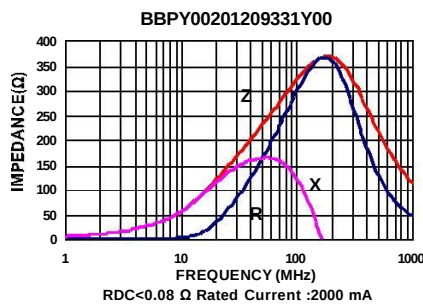
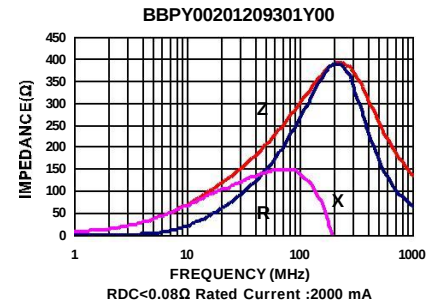
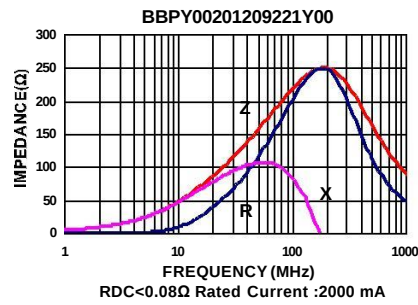
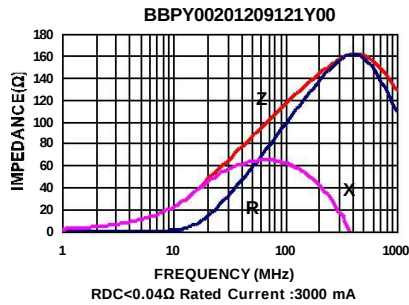
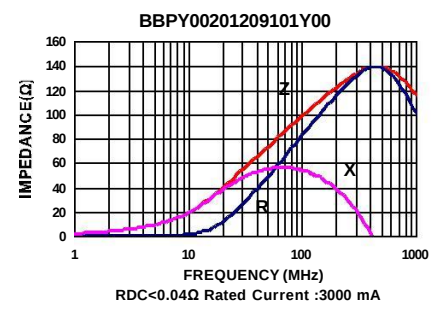
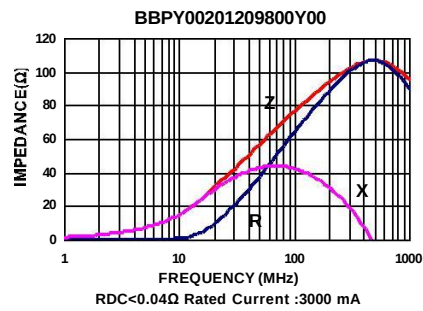
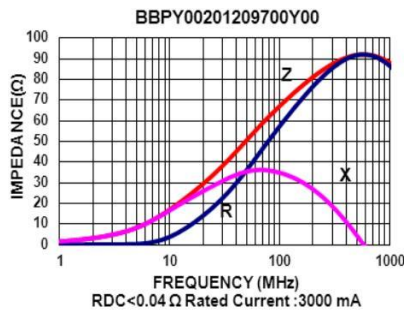
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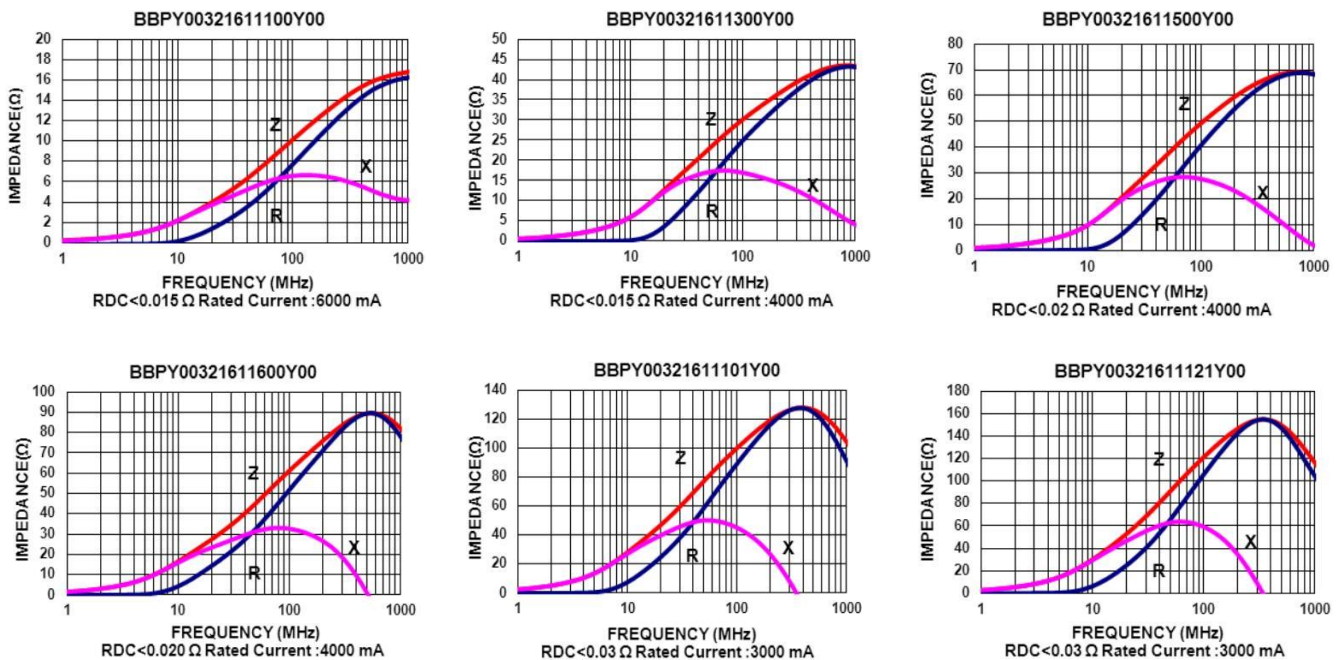
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Part Number	Impedance ($\Omega \pm 25\%$)	Test Frequency (MHz)	RDC (Ω) Max	Rated current (mA) Max
BBPY00321611100Y00	10	100	0.015	6000
BBPY00321611300Y00	30	100	0.015	4000
BBPY00321611500Y00	50	100	0.020	4000
BBPY00321611600Y00	60	100	0.020	4000
BBPY00321611101Y00	100	100	0.030	3000
BBPY00321611121Y00	120	100	0.030	3000
BBPY00321611221Y00	220	100	0.050	2000
BBPY00321611301Y00	300	100	0.060	2000
BBPY00321611601Y00	600	100	0.100	2000
BBPY00321611102Y00	1000	50	0.150	1200
BBPY00321611122Y00	1200	50	0.180	1000
BBPY00321611152Y00	1500	50	0.200	800

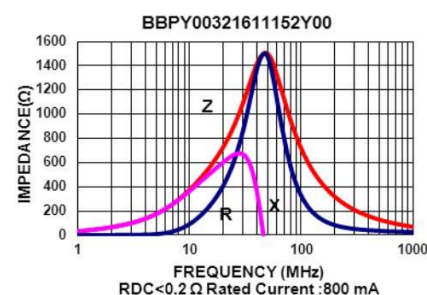
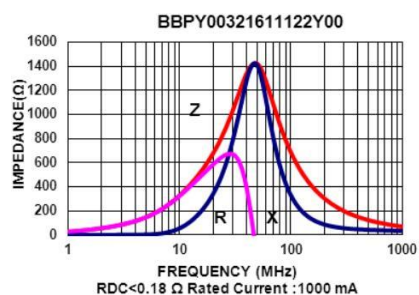
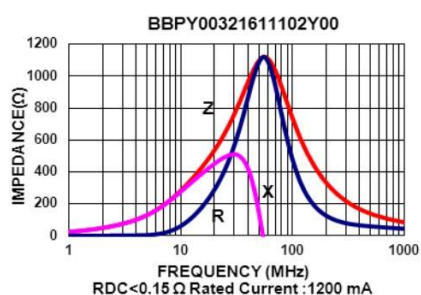
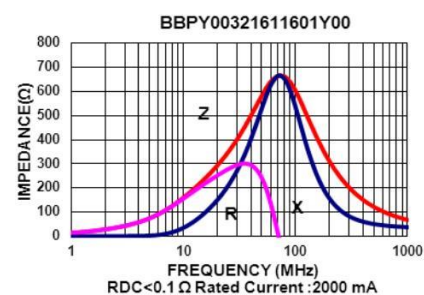
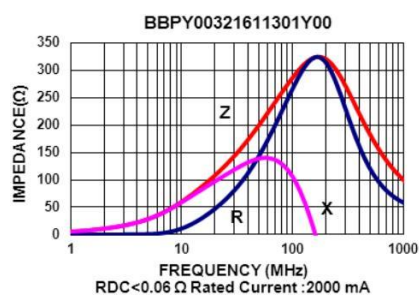
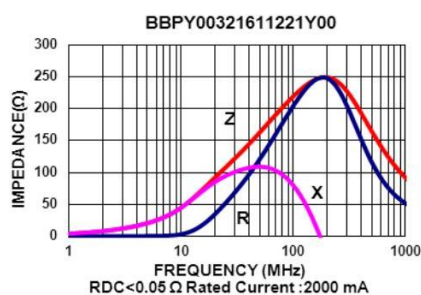
Note: When ordering, please specify tolerance code. Tolerance : Y $\pm 25\%$

- Operating temperature range $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ (Including self - temperature rise)
- Rate Current : Applied the current to coils, the temperature rise shall not be more than 30°C
- Measure Equipment :
Z : HP4291A
RDC : HP4338B or CHEN HWA 502

Test Instruments : Agilent E4991A Impedance / Material Analyzer



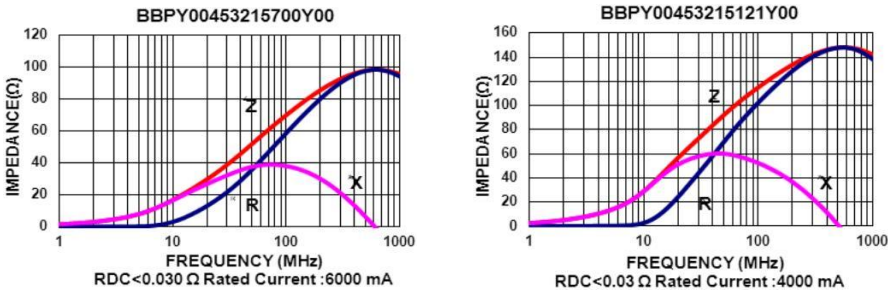
Test Instruments : Agilent E4991A Impedance / Material Analyzer



Electrical Characteristics

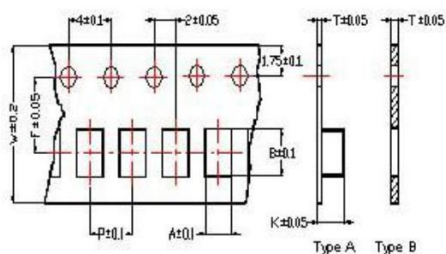
Part Number	Impedance ($\Omega \pm 25\%$)	Test Frequency (MHz)	DC Resistance (Ω) Max	Rated current (mA) Max
BBPY00453215700Y00	70	100	0.030	6000
BBPY00453215121Y00	120	100	0.030	4000

Test Instruments：Agilent E4991A Impedance / Material Analyzer



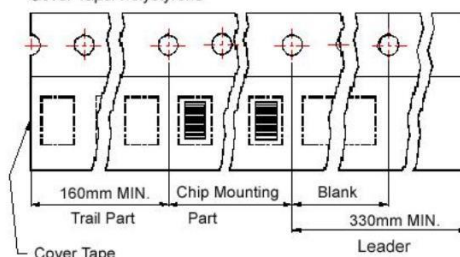
Packaging Specifications

Tape Dimensions

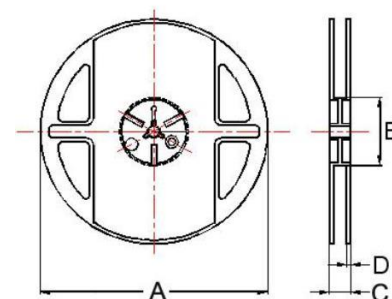


Tape Material

Carrier Tape: Polycarbonate (Tape A)
Carrier Tape: Paper (Tape B)
Cover Tape: Polystyrene



Reel Dimensions



: BBSY/BBSJ/BBNQ/BBPY : BBUP
: BBSY/BBSJ/BBNQ/BBPY/BBUP/BBFY/BBFJ
: BBBK/BBSJ/BBGK/BBPY/BBNQ/BBUP/BBHV
: BBBK/BBGK/BBPY/BBUP
: BBSY/BBBK/BBPY/BBUP
: BBPY/BBUP

Dimensions in mm

TYPE	Tape Dimensions								Reel Dimensions				Quantity PCS / REEL
	A	B	T	W	P	F	K	Tape	A	B	C	D	
060303	0.37	0.67	0.42	8.0	2.0	3.5	-	B	178	60	10	2	15000
100505	0.62	1.12	0.60	8.0	2.0	3.5	-	B	178	60	12	2	10000
160805	1.05	1.85	0.60	8.0	2.0	3.5	-	B	178	60	12	2	10000
160808	1.05	1.85	0.95	8.0	4.0	3.5	-	B	178	60	12	2	4000
201209	1.50	2.30	0.97	8.0	4.0	3.5	-	B	178	60	12	2	4000
321611	1.88	3.50	0.22	8.0	4.0	3.5	1.27	A	178	60	12	2	3000
453215	3.66	4.95	0.24	12	8.0	5.5	1.85	A	178	60	14	2	1000

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse:

<u>BBPY00060303100Y00</u>	<u>BBPY00060303121Y00</u>	<u>BBPY00060303220Y00</u>	<u>BBPY00060303241Y00</u>
<u>BBPY00060303330Y00</u>	<u>BBPY00060303331Y00</u>	<u>BBPY00060303470Y00</u>	<u>BBPY00060303800Y00</u>
<u>BBPY00100505101Y00</u>	<u>BBPY00100505151Y00</u>	<u>BBPY00100505181Y00</u>	<u>BBPY00100505250Y00</u>
<u>BBPY00100505320Y00</u>	<u>BBPY00100505400Y00</u>	<u>BBPY00100505500Y00</u>	<u>BBPY00100505680Y00</u>
<u>BBPY00100505700Y00</u>	<u>BBPY00160808122Y00</u>	<u>BBPY00160808190Y00</u>	<u>BBPY00160808201Y00</u>
<u>BBPY00160808220Y00</u>	<u>BBPY00160808241Y00</u>	<u>BBPY00160808250Y00</u>	<u>BBPY00160808260Y00</u>
<u>BBPY00160808400Y00</u>	<u>BBPY00160808470Y00</u>	<u>BBPY00160808500Y00</u>	<u>BBPY00160808680Y00</u>
<u>BBPY00160808700Y00</u>	<u>BBPY00160808750Y00</u>	<u>BBPY00201209170Y00</u>	<u>BBPY00321611100Y00</u>
<u>BBPY00321611110Y00</u>	<u>BBPY00321611122Y00</u>	<u>BBPY00321611151Y00</u>	<u>BBPY00321611152Y00</u>
<u>BBPY00321611201Y00</u>	<u>BBPY00321611221Y00</u>	<u>BBPY00321611320Y00</u>	<u>BBPY00321611330Y00</u>
<u>BBPY00321611331Y00</u>	<u>BBPY00321611391Y00</u>	<u>BBPY00321611400Y00</u>	<u>BBPY00321611401Y00</u>
<u>BBPY00321611471Y00</u>	<u>BBPY00321611501Y00</u>	<u>BBPY00321611700Y00</u>	<u>BBPY00321611800Y00</u>
<u>BBPY00453215121Y00</u>	<u>BBPY00453215700Y00</u>		