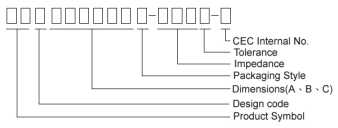
# Multilayer Ferrite Chip Beads



Chilisin 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: SB, GB, PB, UPB, NB, HF, and VPB series.

#### **Product Identification**

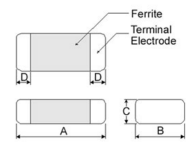


• Product symbol: SB, GB, PB, UPB, NB, HF, VPB

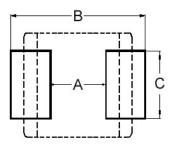
Packaging: T: Tape and Reel; B: Bulk
Tolerance: Y = ± 25%; M = ± 20%; T:±30%

Note: RoHS Compliant

# **Shape and Dimensions**



#### **Recommended Pattern**



#### Dimensions in mm

TYPE	Α	В	С	D
①060303	0.6±0.03	$0.30\pm0.03$	0.3±0.03	0.15±0.05
<b>2100505</b>	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
<b>@160808</b>	1.6±0.15	0.80±0.15	0.8±0.15	0.3±0.2
\$201209	2.0±0.20	1.25±0.20	0.9±0.20	0.5±0.3
©321611	3.2±0.20	1.60±0.20	1.1±0.20	0.5±0.3

#### Dimensions in mm

	TYPE	Α	В	С
5	①060303	0.2 ~ 0.3	0.75 ~ 1.05	0.3
)	<b>2100505</b>	0.4	1.2 ~ 1.4	0.5
	3160805	0.7 ~ 0.8	1.8 ~ 2.0	0.6 ~ 0.8
	<b>@160808</b>	0.7 ~ 0.8	1.8 ~ 2.0	0.6 ~ 0.8
	\$201209	1.0 ~ 1.2	2.6 ~ 4.0	1.0 ~ 1.2
	©321611	2.0	4.2 ~ 5.2	1.2

- (S): SBK / GB / PB / UPB (6): SBY / SBK / PBY / UPB
- Don't apply narrower pattern than listed above to PBY and UPB.

  Narrow pattern might cause excessive heat or open circuit.

#### **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	3.2x1.6x.1.1	1206



# **Electrical Characteristics**

Part Number	Impedance (Ω±25%)	Test Frequency (MHz)	RDC (Ω) Max	Rated current (mA) Max
UPB100505T-330Y-N	33	100	0.022	3000
UPB100505T-600Y-N	60	100	0.032	2500
UPB100505T-800Y-N	80	100	0.038	2300
UPB100505T-121Y-N	120	100	0.055	2000
UPB100505T-181Y-N	180	100	0.090	1500
UPB100505T-221Y-N	220	100	0.100	1400
UPB100505T-331Y-N	330	100	0.150	1200
UPB100505T-471Y-N	470	100	0.200	1000

Note: When ordering, please specify tolerance code. Tolerance :  $Y=\pm25\%$ 

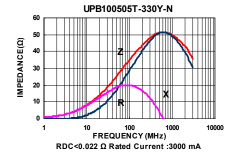
• Operating temperature range -  $55^{\circ}$ C ~  $125^{\circ}$ C(Including self - temperature rise)

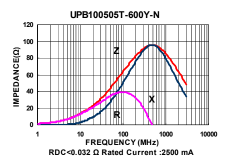
 $\bullet$  Rate Current : Applied the current to coils, the temperature rise shall not be more than  $30^\circ\!\mathbb{C}$ 

Measure Equipment :

Z: HP4291A

RDC: HP4338B or CHEN HWA 502







#### **Electrical Characteristics**

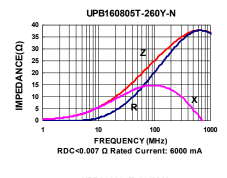
Part Number	Impedance (Ω±25%)	Test Frequency (MHz)	RDC (Ω) Max	Rated current (mA) Max
UPB160805T-260Y-N	26	100	0.007	6000
UPB160805T-300Y-N	30	100	0.007	6000
UPB160805T-700Y-N	70	100	0.020	4000
UPB160805T-101Y-N	100	100	0.025	3000
UPB160805T-121Y-N	120	100	0.025	3000
UPB160805T-221Y-N	220	100	0.040	2500
UPB160805T-331Y-N	330	100	0.070	1500

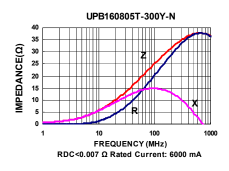
Note: When ordering, please specify tolerance code. Tolerance: Y=±25%

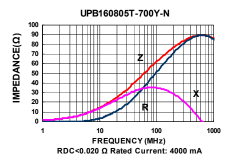
- Operating temperature range 55°C ~ 125°C(Including self temperature rise)
- Rate Current : Applied the current to coils, the temperature rise shall not be more than 30°C
- Measure Equipment :

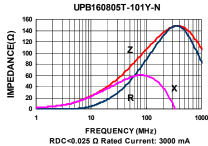
Z: HP4291A

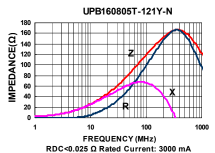
RDC: HP4338B or CHEN HWA 502

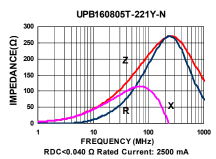


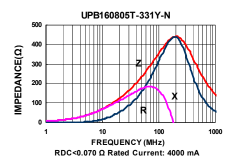














# **Electrical Characteristics**

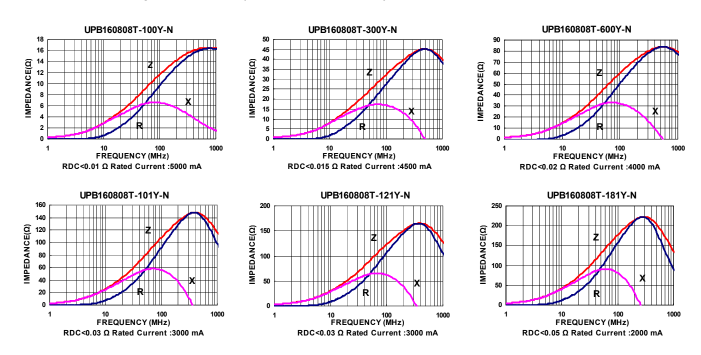
Part Number	Impedance (Ω±25%)	Test Frequency (MHz)	RDC (Ω) Max	Rated current (mA) Max
UPB160808T-100Y-N	10	100	0.010	5000
UPB160808T-300Y-N	30	100	0.015	4500
UPB160808T-600Y-N	60	100	0.020	4000
UPB160808T-700Y-N	70	100	0.020	4000
UPB160808T-101Y-N	100	100	0.030	3000
UPB160808T-121Y-N	120	100	0.030	3000
UPB160808T-181Y-N	180	100	0.050	2000
UPB160808T-221Y-N	220	100	0.040	2500

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

- Operating temperature range 55°C ~ 125°C(Including self temperature rise)
- Measure Equipment :

Z: HP4291A

RDC: HP4338B or CHEN HWA 502





# **Electrical Characteristics**

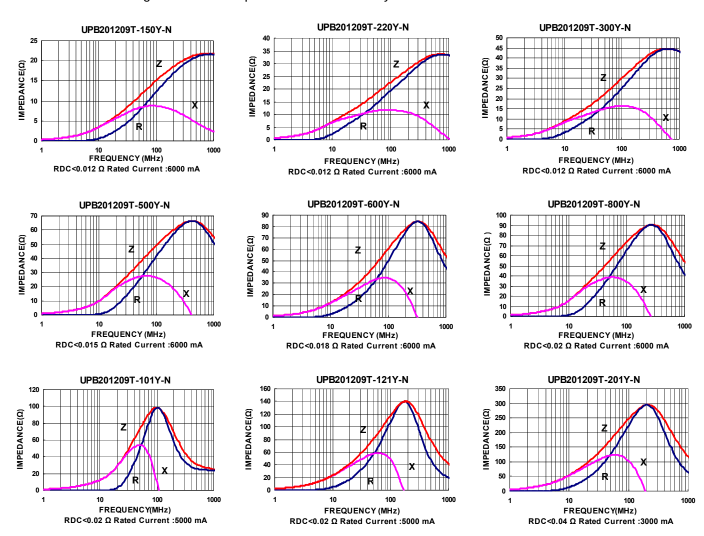
Part Number	Impedance (Ω±25%)	Test Frequency (MHz)	RDC (Ω) Max	Rated current (mA) Max
UPB201209T-150Y-N	15	100	0.012	6000
UPB201209T-220Y-N	22	100	0.012	6000
UPB201209T-300Y-N	30	100	0.012	6000
UPB201209T-500Y-N	50	100	0.015	6000
UPB201209T-600Y-N	60	100	0.018	6000
UPB201209T-800Y-N	80	100	0.02	6000
UPB201209T-101Y-N	100	100	0.02	5000
UPB201209T-121Y-N	120	100	0.02	5000
UPB201209T-201Y-N	200	100	0.04	3000
UPB201209T-221Y-N	220	100	0.04	3000
UPB201209T-301Y-N	300	100	0.05	3000
UPB201209T-331Y-N	330	100	0.05	3000

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

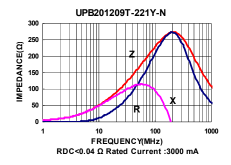
- Operating temperature range 55°C ~ 125°C(Including self temperature rise)
- Rate Current : Applied the current to coils, the temperature rise shall not be more than 30°C
- Measure Equipment :

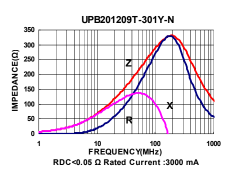
Z: HP4291A

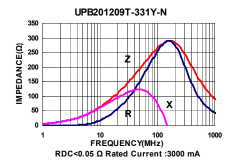
RDC: HP4338B or CHEN HWA 502













#### **Electrical Characteristics**

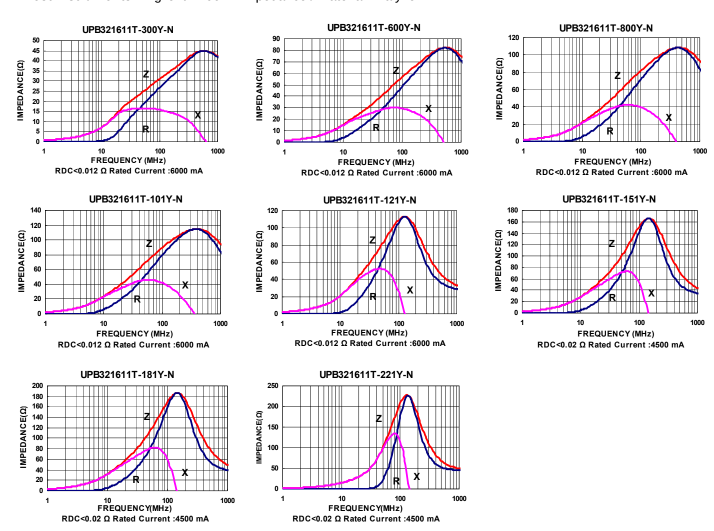
Part Number	Impedance (Ω±25%)	Test Frequency (MHz)	RDC (Ω) Max	Rated current (mA) Max
UPB321611T-300Y-N	30	100	0.012	6000
UPB321611T-600Y-N	60	100	0.012	6000
UPB321611T-800Y-N	80	100	0.012	6000
UPB321611T-101Y-N	100	100	0.012	6000
UPB321611T-121Y-N	120	100	0.012	6000
UPB321611T-151Y-N	150	100	0.020	4500
UPB321611T-181Y-N	180	100	0.020	4500
UPB321611T-221Y-N	220	100	0.020	4500

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

- Operating temperature range 55°C ~ 125°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





# **Packaging Specifications**

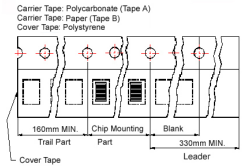
#### **Tape Dimensions**

# 7 ± 0.05 T ±

Туре А

#### **Tape Material**

## **Reel Dimensions**



①:SBY/SBJ/NB/PB

②: SBY / SBJ / NB / PB / UPB / HF ③: UPB ④: SBK / SBJ / GB / PB / NB / UPB / VPB

# **Dimensions in mm**

TYPE		Tape Dimensions						Reel Dimensions			Quantity		
	Α	В	Т	W	P	F	K	Tape	Α	В	С	D	PCS / REEL
0060303	0.37	0.67	0.42	8.0	2.0	3.5	-	В	178	60	10	2	15000
2100505	0.65	1.15	0.60	8.0	2.0	3.5	-	В	178	60	12	2	10000
3160805	1.05	1.85	0.75	8.0	4.0	3.5	-	В	178	60	12	2	10000
<b>4160808</b>	1.05	1.85	0.95	8.0	4.0	3.5	-	В	178	60	12	2	4000
©201209	1.50	2.30	0.97	8.0	4.0	3.5	-	В	178	60	12	2	4000
©321611	1.88	3.50	0.22	8.0	4.0	3.5	1.27	Α	178	60	12	2	3000

