

Description: Film Type High Q RF chip inductors

PART NUMBER: BSPQ00040203 Series

DESCRIPTION

BSPQ Series supports miniaturized devices. Its low inductance deviation, high precision and higher Q enables easy impedance matching at both RF and IF circuits and compact high frequency circuit designing.

BSPQ Series



Features

- Size: 0.4 x 0.2 x 0.3 mm
- Excellent high frequency application
- Higher Q factor
- Miniaturization
- Tight tolerance

Applications

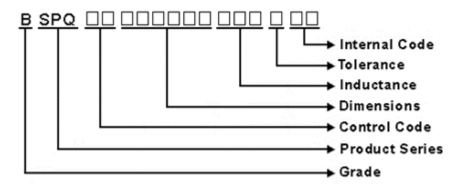
- · RF matching circuit requiring Q value
- · Bluetooth, WLAN, UWB, digital TV tuners and high-frequency circuit and module



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Part Numbering



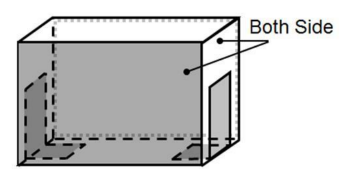
Rating

Operating Temperature: - 5 5 °C ~ 1 2 5 °C(Including self - temperature rise)

Storage Temperature: - 5 5 °C ~ 1 2 5 °C(after PCB)

- 5 °C~ 4 0 °C, Humidity 4 0 %~ 7 0 % (before PCB)

Marking



Standard Testing Condition

	Unless otherwise specified	In case of doubt
Temperature	Ordinary Temperature(15 to 35℃)	20 to 30°C
Humidity	Ordinary Humidity(25 to 85% RH)	50 to 80 %RH

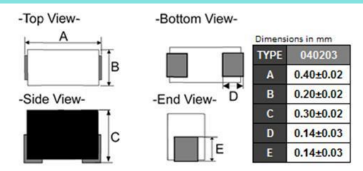




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Configuration and Dimensions



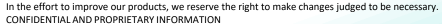
	Electrical Characteristics							
Part No.	Inductance (nH)	L,Q Test Freq.	Q Min.	SRF (MHz)Min.	RDC (Ω)Max.	Rated Current (mA)Max.	Tolerance	
BSPQ000402030N2B00	0.2	500 MHz,500 mV	-	17000	0.01	1000	B=±0.1nH	
BSPQ000402030N2C00	0.2	500 MHz,500 mV	-	17000	0.01	1000	C=±0.2nH	
BSPQ000402030N3B00	0.3	500 MHz,500 mV	-	17000	0.02	1000	B=±0.1nH	
BSPQ000402030N3C00	0.3	500 MHz,500 mV	-	17000	0.02	1000	C=±0.2nH	
BSPQ000402030N4B00	0.4	500 MHz,500 mV	14	17000	0.03	1000	B=±0.1nH	
BSPQ000402030N4C00	0.4	500 MHz,500 mV	14	17000	0.03	1000	C=±0.2nH	
BSPQ000402030N5B00	0.5	500 MHz,500 mV	14	17000	0.04	1000	B=±0.1nH	
BSPQ000402030N5C00	0.5	500 MHz,500 mV	14	17000	0.04	1000	C=±0.2nH	
BSPQ000402030N6B00	0.6	500 MHz,500 mV	14	17000	0.05	950	B=±0.1nH	
BSPQ000402030N6C00	0.6	500 MHz,500 mV	14	17000	0.05	950	C=±0.2nH	
BSPQ000402030N7B00	0.7	500 MHz,500 mV	14	15500	0.05	900	B=±0.1nH	
BSPQ000402030N7C00	0.7	500 MHz,500 mV	14	15500	0.05	900	C=±0.2nH	
BSPQ000402030N8B00	0.8	500 MHz,500 mV	14	15500	0.05	900	B=±0.1nH	
BSPQ000402030N8C00	0.8	500 MHz,500 mV	14	15500	0.05	900	C=±0.2nH	
BSPQ000402030N9B00	0.9	500 MHz,500 mV	14	14600	0.05	900	B=±0.1nH	
BSPQ000402030N9C00	0.9	500 MHz,500 mV	14	14600	0.05	900	C=±0.2nH	
BSPQ000402031N0B00	1	500 MHz,500 mV	14	13200	0.05	900	B=±0.1nH	
BSPQ000402031N0C00	1	500 MHz,500 mV	14	13200	0.05	900	C=±0.2nH	
BSPQ000402031N1B00	1.1	500 MHz,500 mV	14	12800	0.06	850	B=±0.1nH	
BSPQ000402031N1C00	1.1	500 MHz,500 mV	14	12800	0.06	850	C=±0.2nH	

NOTE: tolerance B=±0.1nH / C=±0.2nH / H=±3% / J=±5%

1. Operating temperature range - 5 5 °C ~ 1 2 5 °C(Including self - temperature rise)

2.Rate Current: Applied the current to coils, the temperature rise shall not be more than 25°C

3. Residual impedance of short chip: 0.11nH







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BSPQ000402031N2B00	1.2	500 MHz,500 mV	14	12800	0.06	800	B=±0.1nH
BSPQ000402031N2C00	1.2	500 MHz,500 mV	14	12800	0.06	800	C=±0.2nH
BSPQ000402031N3B00	1.3	500 MHz,500 mV	14	12700	0.08	700	B=±0.1nH
BSPQ000402031N3C00	1.3	500 MHz,500 mV	14	12700	0.08	700	C=±0.2nH
BSPQ000402031N4B00	1.4	500 MHz,500 mV	14	12700	0.08	700	B=±0.1nH
BSPQ000402031N4C00	1.4	500 MHz,500 mV	14	12700	0.08	700	C=±0.2nH
BSPQ000402031N5B00	1.5	500 MHz,500 mV	14	12700	0.08	700	B=±0.1nH
BSPQ000402031N5C00	1.5	500 MHz,500 mV	14	12700	0.08	700	C=±0.2nH
BSPQ000402031N6B00	1.6	500 MHz,500 mV	14	10700	0.08	700	B=±0.1nH
BSPQ000402031N6C00	1.6	500 MHz,500 mV	14	10700	0.08	700	C=±0.2nH
3SPQ000402031N7B00	1.7	500 MHz,500 mV	14	10700	0.08	700	B=±0.1nH
BSPQ000402031N7C00	1.7	500 MHz,500 mV	14	10700	0.08	700	C=±0.2nH
3SPQ000402031N8B00	1.8	500 MHz,500 mV	14	10200	0.08	700	B=±0.1nH
BSPQ000402031N8C00	1.8	500 MHz,500 mV	14	10200	0.08	700	C=±0.2nH
BSPQ000402031N9B00	1.9	500 MHz,500 mV	14	10200	0.08	700	B=±0.1nH
BSPQ000402031N9C00	1.9	500 MHz,500 mV	14	10200	0.08	700	C=±0.2nH
3SPQ000402032N0B00	2	500 MHz,500 mV	14	10100	0.1	700	B=±0.1nH
BSPQ000402032N0C00	2	500 MHz,500 mV	14	10100	0.1	700	C=±0.2nH
BSPQ000402032N1B00	2.1	500 MHz,500 mV	14	10100	0.1	650	B=±0.1nH
BSPQ000402032N1C00	2.1	500 MHz,500 mV	14	10100	0.1	650	C=±0.2nH
BSPQ000402032N2B00	2.2	500 MHz,500 mV	14	9800	0.2	500	B=±0.1nH
BSPQ000402032N2C00	2.2	500 MHz,500 mV	14	9800	0.2	500	C=±0.2nH
BSPQ000402032N3B00	2.3	500 MHz,500 mV	14	9800	0.2	450	B=±0.1nH
BSPQ000402032N3C00	2.3	500 MHz,500 mV	14	9800	0.2	450	C=±0.2nH
BSPQ000402032N4B00	2.4	500 MHz,500 mV	14	9500	0.2	450	B=±0.1nH
BSPQ000402032N4C00	2.4	500 MHz,500 mV	14	9500	0.2	450	C=±0.2nH
3SPQ000402032N5B00	2.5	500 MHz,500 mV	14	9500	0.2	450	B=±0.1nH
BSPQ000402032N5C00	2.5	500 MHz,500 mV	14	9500	0.2	450	C=±0.2nH
BSPQ000402032N6B00	2.6	500 MHz,500 mV	14	9500	0.2	450	B=±0.1nH
BSPQ000402032N6C00	2.6	500 MHz,500 mV	14	9500	0.2	450	C=±0.2nH

NOTE: tolerance B= ± 0.1 nH / C= ± 0.2 nH / H= $\pm 3\%$ / J= $\pm 5\%$



^{1.} Operating temperature range -55 °C ~ 125 °C (Including self - temperature rise)

^{2.}Rate Current: Applied the current to coils, the temperature rise shall not be more than 25°C

^{3.}Residual impedance of short chip: 0.11nH



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BSPQ000402032N7B00	2.7	500 MHz,500 mV	14	8800	0.2	450	B=±0.1nH
BSPQ000402032N7C00	2.7	500 MHz,500 mV	14	8800	0.2	450	C=±0.2nH
BSPQ000402032N8B00	2.8	500 MHz,500 mV	14	8800	0.2	450	B=±0.1nH
BSPQ000402032N8C00	2.8	500 MHz,500 mV	14	8800	0.2	450	C=±0.2nH
BSPQ000402032N9B00	2.9	500 MHz,500 mV	14	8800	0.2	450	B=±0.1nH
BSPQ000402032N9C00	2.9	500 MHz,500 mV	14	8800	0.2	450	C=±0.2nH
BSPQ000402033N0B00	3	500 MHz,500 mV	14	8500	0.2	450	B=±0.1nH
BSPQ000402033N0C00	3	500 MHz,500 mV	14	8500	0.2	450	C=±0.2nH
BSPQ000402033N1B00	3.1	500 MHz,500 mV	14	8500	0.25	400	B=±0.1nH
BSPQ000402033N1C00	3.1	500 MHz,500 mV	14	8500	0.25	400	C=±0.2nH
BSPQ000402033N2B00	3.2	500 MHz,500 mV	14	8500	0.25	400	B=±0.1nH
3SPQ000402033N2C00	3.2	500 MHz,500 mV	14	8500	0.25	400	C=±0.2nH
3SPQ000402033N3B00	3.3	500 MHz,500 mV	14	8200	0.25	400	B=±0.1nH
3SPQ000402033N3C00	3.3	500 MHz,500 mV	14	8200	0.25	400	C=±0.2nH
BSPQ000402033N4B00	3.4	500 MHz,500 mV	14	8200	0.3	400	B=±0.1nH
BSPQ000402033N4C00	3.4	500 MHz,500 mV	14	8200	0.3	400	C=±0.2nH
BSPQ000402033N5B00	3.5	500 MHz,500 mV	14	8200	0.3	350	B=±0.1nH
BSPQ000402033N5C00	3.5	500 MHz,500 mV	14	8200	0.3	350	C=±0.2nH
BSPQ000402033N6B00	3.6	500 MHz,500 mV	14	8200	0.3	350	B=±0.1nH
BSPQ000402033N6C00	3.6	500 MHz,500 mV	14	8200	0.3	350	C=±0.2nH
BSPQ000402033N7B00	3.7	500 MHz,500 mV	14	8200	0.35	350	B=±0.1nH
BSPQ000402033N7C00	3.7	500 MHz,500 mV	14	8200	0.35	350	C=±0.2nH
BSPQ000402033N8B00	3.8	500 MHz,500 mV	14	8200	0.35	350	B=±0.1nH
BSPQ000402033N8C00	3.8	500 MHz,500 mV	14	8200	0.35	350	C=±0.2nH
BSPQ000402033N9B00	3.9	500 MHz,500 mV	14	7700	0.35	350	B=±0.1nH
BSPQ000402033N9C00	3.9	500 MHz,500 mV	14	7700	0.35	350	C=±0.2nH
BSPQ000402034N0B00	4	500 MHz,500 mV	14	6900	0.35	350	B=±0.1nH
BSPQ000402034N0C00	4	500 MHz,500 mV	14	6900	0.35	350	C=±0.2nH
BSPQ000402034N1B00	4.1	500 MHz,500 mV	14	6900	0.35	350	B=±0.1nH
BSPQ000402034N1C00	4.1	500 MHz,500 mV	14	6900	0.35	350	C=±0.2nH
BSPQ000402034N2B00	4.2	500 MHz,500 mV	14	6900	0.35	350	B=±0.1nH
BSPQ000402034N2C00	4.2	500 MHz,500 mV	14	6900	0.35	350	C=±0.2nH

NOTE: tolerance B=±0.1nH / C=±0.2nH / H=±3% / J=±5%



^{1.} Operating temperature range - 5 5 °C ~ 1 2 5 °C (Including self - temperature rise)

^{2.}Rate Current: Applied the current to coils, the temperature rise shall not be more than 25°C

^{3.}Residual impedance of short chip: 0.11nH



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BSPQ000402034N3H00	4.3	500 MHz,500 mV	13	6900	0.35	350	H=±3%
BSPQ000402034N3J00	4.3	500 MHz,500 mV	13	6900	0.35	350	J=±5%
BSPQ000402034N7H00	4.7	500 MHz,500 mV	13	6700	0.35	350	H=±3%
BSPQ000402034N7J00	4.7	500 MHz,500 mV	13	6700	0.35	350	J=±5%
BSPQ000402035N1H00	5.1	500 MHz,500 mV	13	6600	0.35	350	H=±3%
BSPQ000402035N1J00	5.1	500 MHz,500 mV	13	6600	0.35	350	J=±5%
BSPQ000402035N6H00	5.6	500 MHz,500 mV	13	6100	0.4	300	H=±3%
BSPQ000402035N6J00	5.6	500 MHz,500 mV	13	6100	0.4	300	J=±5%
BSPQ000402036N2H00	6.2	500 MHz,500 mV	13	6000	0.4	300	H=±3%
BSPQ000402036N2J00	6.2	500 MHz,500 mV	13	6000	0.4	300	J=±5%
BSPQ000402036N8H00	6.8	500 MHz,500 mV	13	5700	0.4	300	H=±3%
BSPQ000402036N8J00	6.8	500 MHz,500 mV	13	5700	0.4	300	J=±5%
3SPQ000402037N5H00	7.5	500 MHz,500 mV	13	5600	0.5	300	H=±3%
3SPQ000402037N5J00	7.5	500 MHz,500 mV	13	5600	0.5	300	J=±5%
3SPQ000402038N2H00	8.2	500 MHz,500 mV	13	5100	0.5	300	H=±3%
3SPQ000402038N2J00	8.2	500 MHz,500 mV	13	5100	0.5	300	J=±5%
BSPQ000402039N1H00	9.1	500 MHz,500 mV	13	4900	0.5	300	H=±3%
3SPQ000402039N1J00	9.1	500 MHz,500 mV	13	4900	0.5	300	J=±5%
BSPQ0004020310NH00	10	500 MHz,500 mV	13	4900	0.6	250	H=±3%
BSPQ0004020310NJ00	10	500 MHz,500 mV	13	4900	0.6	250	J=±5%
BSPQ0004020311NH00	11	500 MHz,500 mV	13	4000	0.8	250	H=±3%
BSPQ0004020311NJ00	11	500 MHz,500 mV	13	4000	0.8	250	J=±5%
3SPQ0004020312NH00	12	500 MHz,500 mV	13	4000	0.82	230	H=±3%
BSPQ0004020312NJ00	12	500 MHz,500 mV	13	4000	0.82	230	J=±5%
BSPQ0004020313NH00	13	500 MHz,500 mV	13	4000	0.99	210	H=±3%
BSPQ0004020313NJ00	13	500 MHz,500 mV	13	4000	0.99	210	J=±5%
BSPQ0004020314NH00	14	500 MHz,500 mV	13	4000	1.26	190	H=±3%
3SPQ0004020314NJ00	14	500 MHz,500 mV	13	4000	1.26	190	J=±5%
3SPQ0004020315NH00	15	500 MHz,500 mV	13	4000	1.53	170	H=±3%
3SPQ0004020315NJ00	15	500 MHz,500 mV	13	4000	1.53	170	J=±5%
BSPQ0004020316NH00	16	500 MHz,500 mV	13	4000	1.53	170	H=±3%
BSPQ0004020316NJ00	16	500 MHz,500 mV	13	4000	1.53	170	J=±5%
3SPQ0004020318NH00	18	500 MHz,500 mV	13	3700	1.63	160	H=±3%
3SPQ0004020318NJ00	18	500 MHz,500 mV	13	3700	1.63	160	J=±5%

NOTE: tolerance B=±0.1nH / C=±0.2nH / H=±3% / J=±5%



^{1.} Operating temperature range -55 °C ~ 125 °C(Including self - temperature rise)

^{2.}Rate Current : Applied the current to coils, the temperature rise shall not be more than 25°C

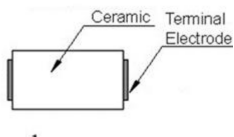
^{3.} Residual impedance of short chip: 0.11nH

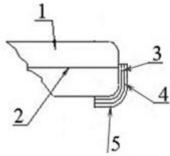


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Construction & Material List



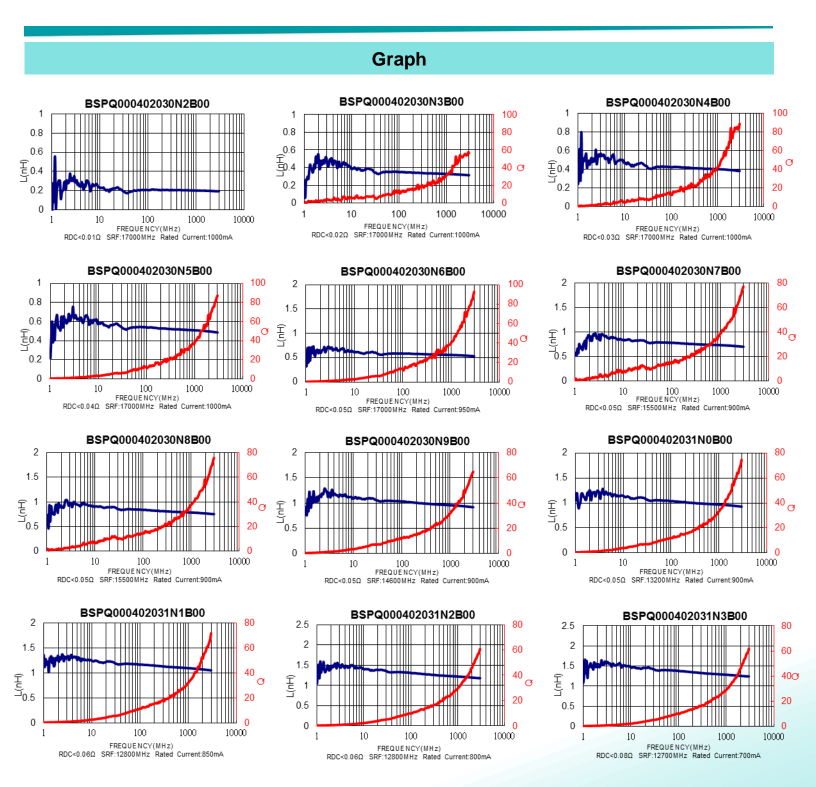


No	Part	Material
1	Main Substance	AI2 03-SiO2
2	Silver electrode	Ag
3	Silver electrode	Ag
4	Ni plating	Ni
5	Sn plating	Sn





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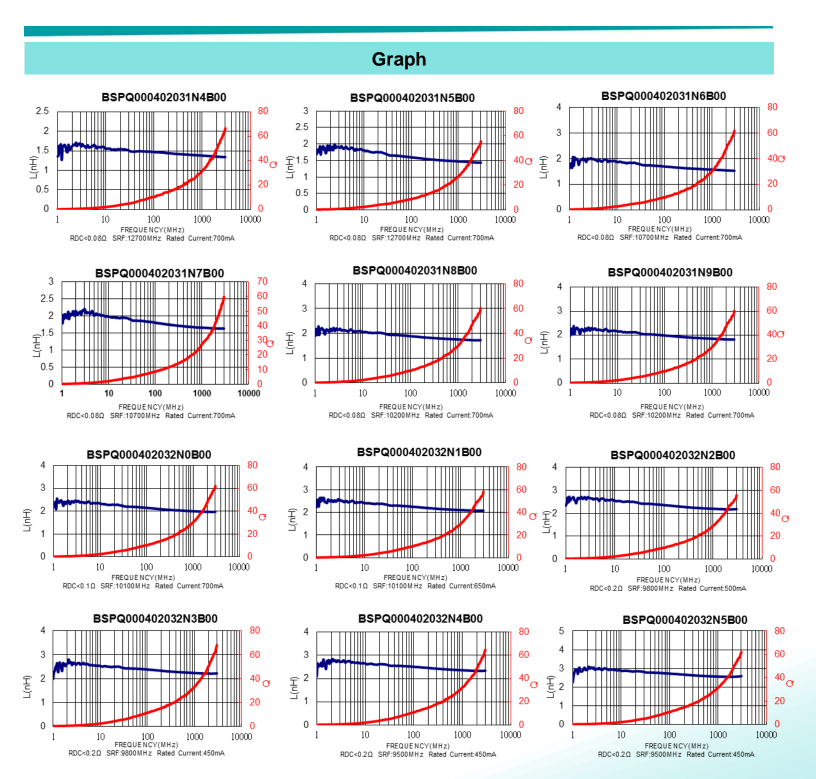








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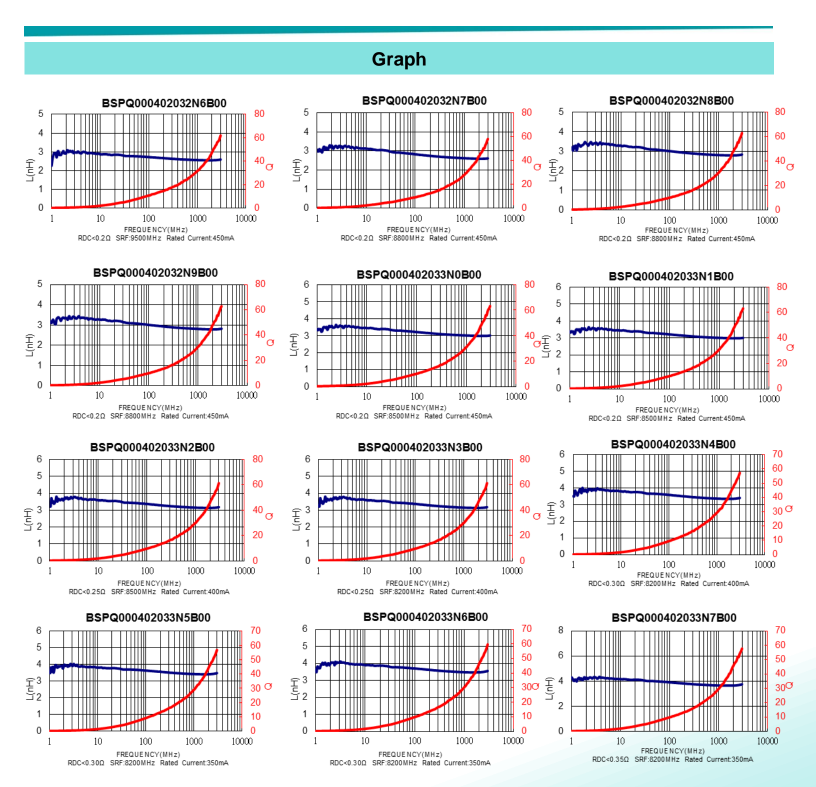








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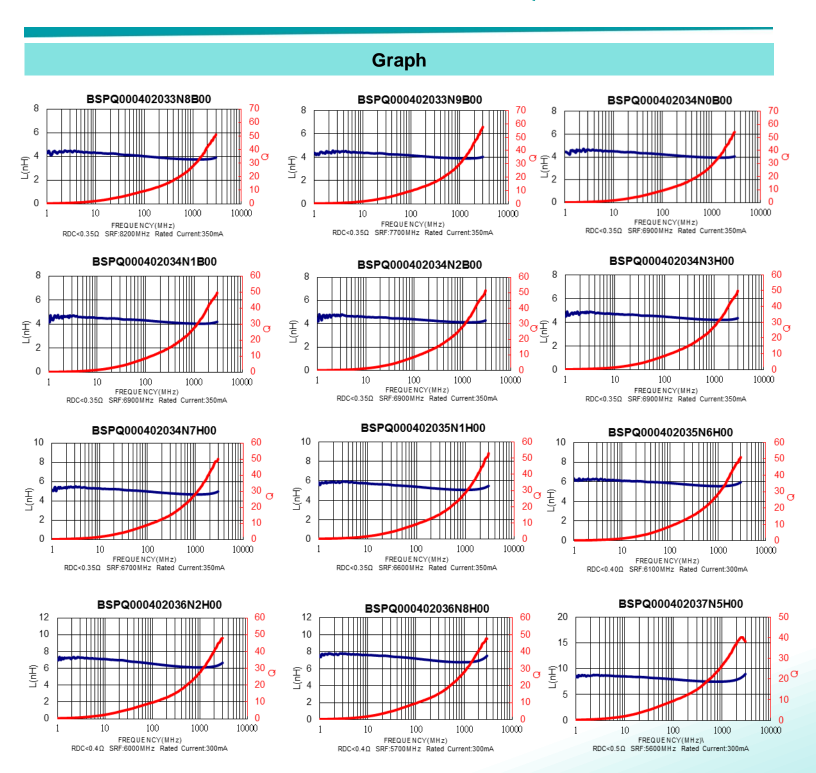








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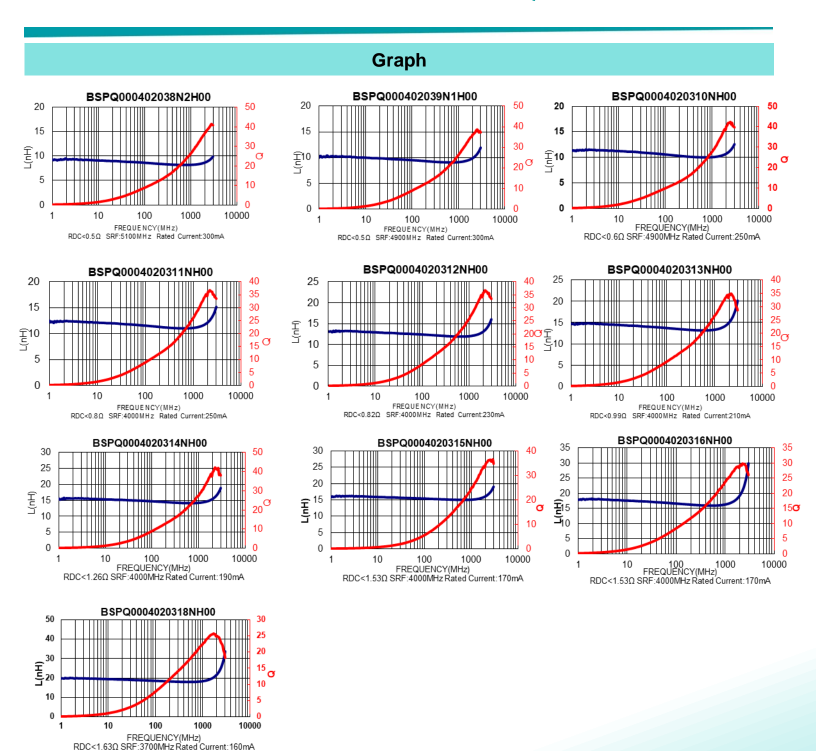








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REVISION HISTORY Revision Description Date Version 1 Apr. 01, 2022 - New issue Version 2 Apr. 28, 2022 - Added Inductance 0N3,5N6 Version 3 Aug.10, 2022 - Added Inductance 1N7,1N8,8N2~15N Aug.22, 2022 - Added Inductance 16N,18N Version 4