製品規格書

SPECIFICATION FOR APPROVAL



產品編碼 P/N	PSPMAA0412~1265 Series	測試設備 TEST INSTRUMENT	Chroma 3302 16502
產品系列	一体成型电感	測試頻率 TEST EDECUENCY	201610~252012: 1MHZ / 1V 0410~2213: 100KHZ / 1V
Series		TEST FREQUENCY	U41U~2213. 10UKHZ/1V

客戶名稱 Customer

客戶編碼 **Customer P/N**

一体成型电感 產品系列 Series SMD Molding Inductor

產品編碼 PSPMAA0412~1265 Series Supply P/N

發版號 A3.0 Version

承認日期 2022-1-17 **Endorsement Date**

> 備註 Note

譜羅德電子科技(深圳)有限公司					
PROD Electronic Techn	nology (Shenzhen) Co. LTD				
製作 APPROVED Ben					
審査 CHECKED	Yuki				
確認 PREPARED	Peter				

客戶承認

Customer Approval

客戶簽章

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修訂記錄

REVISION RECORD



產品編碼 P/N	PSPMAA0412~1265 Series	測試設備 TEST INSTRUMENT	Chroma 3302 16502
產品系列 Sarias	一体成型电感	測試頻率 TEST ERFOUENCY	201610~252012: 1MHZ / 1V

Version	REVISON ITEM	BEFORE REVISON	AFTER REVISON	DATE
A3.0	First Version			2022-1-17
				+
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封裝尺寸

Dimension



產品編碼 P/N	PSPMAA0412~1265 Series	測試設備 TEST INSTRUMENT	Chroma 3302 16502
產品系列	一体成型电感	測試頻率	201610~252012: 1MHZ / 1V
Series		TEST FREQUENCY	0410~2213: 100KHZ / 1V

編碼解釋

Code interpretation

PSPMAA 類別碼 Category code
 0402

 尺寸系列

Dimension

1 R 0 系列碼

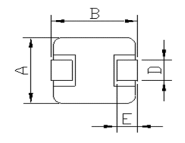
Inductance

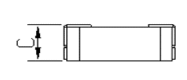
M <u>公差</u> ANP

標識碼

Tolerance Other's code

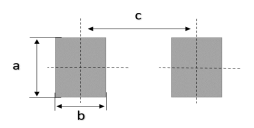
封裝尺寸 Dimension (mm)





推薦的焊盤尺寸

Recommaned Land Pattern



系列	封装尺寸 Dimension					焊盤尺寸 Land Pattern			最小包裝
Series	Α	В	С	D	Е	а	b	С	MPQ
201610	2.0±0.2	1.6±0.2	1.0MAX	*	0.5±0.3	1.6Typ	0.55Тур	1.45Typ	3000pcs/卷盤
252010	2.5±0.2	2.0±0.2	1.0MAX	*	0.6±0.3	2.0Typ	0.8Тур	2.0Typ	3000pcs/卷盤
252012	2.5±0.2	2.0±0.2	1.2MAX	*	0.6±0.3	2.0Typ	0.8Тур	2.0Typ	3000pcs/卷盤
0410	4.1±0.20	4.1±0.20	1.0MAX	1.8±0.2	0.8±0.5	2.2Typ	1.1Typ	3.3Тур	5000pcs/卷盤
0412	4.2±0.25	4.4±0.35	1.2MAX	2.0±0.5	0.8±0.5	2.3Typ	1.4Typ	3.55Typ	3000pcs/卷盤
0402	4.05±0.25	4.45±0.25	2.0MAX	2.0±0.5	0.8±0.5	2.3Typ	1.4Typ	3.55Typ	2000pcs/卷盘
0518	5.2±0.3	5.4±0.3	1.8MAX	2.2±0.3	1.2±0.3	2.5Typ	1.8Typ	4Тур	2000pcs/卷盘
0502	5.2±0.3	5.4±0.3	2.0MAX	2.2±0.5	1.2±0.3	2.5Typ	1.8Typ	4Тур	2000pcs/卷盘
0503	5.2±0.3	5.4±0.3	3.0MAX	2.2±0.3	1.2±0.3	2.5Typ	1.8Typ	4Тур	2000pcs/卷盘
0610	6.1±0.3	6.1±0.3	1.0MAX	1.75±0.3	4.0±0.3	4.5Typ	2.3Typ	5.1Typ	3000pcs/卷盤
0618	6.6±0.3	7.1±0.3	1.8MAX	3.0±0.5	1.6±0.5	3.5Typ	2.1Typ	5.8Typ	2000pcs/卷盘
0602	6.6±0.3	7.1±0.3	2.0MAX	3.0±0.5	1.6±0.5	3.5Тур	2.1Typ	5.8Typ	2000pcs/卷盘
0624	6.6±0.3	7.1±0.3	2.4MAX	3.0±0.5	1.6±0.5	3.5Typ	2.1Typ	5.8Typ	1000pcs/卷盘
0603/063T	6.6±0.3	7.1±0.3	3.0MAX	3.0±0.5	1.6±0.5	3.5Typ	2.1Typ	5.8Typ	1000pcs/卷盘
0604	6.6±0.3	7.1±0.3	4.0MAX	3.0±0.5	1.6±0.5	3.5Тур	2.1Typ	5.8Typ	1000pcs/卷盘
0605	6.6±0.3	7.1±0.3	5.0MAX	3.0±0.5	1.6±0.5	3.5Typ	2.1Typ	5.8Typ	1000pcs/卷盘
0803	8.0±0.3	8.5±0.5	3.0MAX	3.0±0.3	1.8 ± 0.3	3.5 Typ	2.4Typ	6.9Typ	1000pcs/卷盘
0805	8.0±0.3	8.5±0.5	5.0MAX	3.0±0.3	1.8 ± 0.3	3.5 Typ	2.4Typ	6.9Typ	1000pcs/卷盘
1030	10.0±0.5	11.5±1.0	3.0MAX	3.0±0.5	2.5 ± 0.5	4.0 Typ	3.5Тур	9.5Typ	800pcs/卷盘
1040/1040X	10.0±0.5	11.5±1.0	4.0MAX	3.0±0.5	2.5 ± 0.5	4.0 Typ	3.5Typ	9.5Typ	800pcs/卷盘
1045	10.0±0.5	11.5±1.0	4.5MAX	3.0±0.5	2.5 ± 0.5	4.0 Typ	3.5Тур	9.5Typ	800pcs/卷盘
1050	10.0±0.5	11.5±1.0	5.0MAX	3.0±0.5	2.5 ± 0.5	4.0 Typ	3.5Тур	9.5Тур	800pcs/卷盘
1250	12.8±0.5	13.2±1.0	5.0MAX	3.5±0.5	2.5±0.5	5.0Typ	4.5Typ	10.5Тур	500pcs/卷盘
1265	12.8±0.5	13.2±1.0	6.5MAX	3.5±0.5	2.5±0.5	5.0Typ	4.5Typ	10.5Тур	500pcs/卷盘
1770	17.15MAX	17.50±1.0	7.0MAX	11.94±0.3	2.50±0.5	13Тур	3.1Typ	14.8Typ	300pcs/卷盘
2213	22.0±0.5	22.5±0.5	13.0Max	18.6±0.3	5.0±0.5	19Тур	6.0Тур	18Тур	100pcs/卷盘

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電氣特性 ELECTRICAL CHARACTERISTICS



測試設備 TEST INSTRUMENT 測試頻率 TEST FREQUENCY 產品編碼 PSPMAA0412~1265 Series Chroma 3302 16502 P/N 產品系列 201610~252012: 1MHZ / 1V 一体成型电感 0410~2213: 100KHZ / 1V Series

201610 Series

	@ 25 ℃ Ambient Temperture							
產品編碼 P/N	感值	公差	Do	CR	溫升電流 (IRMS)	飽和電流 (ISAT)		
1/14	Inductance	Tolerance	m	ιΩ	Α	Α		
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%		
PSPMAA201610P-R24M-AU	0.24	20%	17	21	5.0	5.6		
PSPMAA201610P-R33M-AU	0.33	20%	24	29	4.1	5.0		
PSPMAA201610P-R47M-AU	0.47	20%	33	40	3.5	4.4		
PSPMAA201610P-R68M-AU	0.68	20%	41	49	3.4	3.7		
PSPMAA201610P-1R0M-AU	1.00	20%	60	69	2.6	2.9		
PSPMAA201610P-1R5M-AU	1.50	20%	114	129	2.0	2.5		
PSPMAA201610P-2R2M-AU	2.20	20%	135	150	1.7	1.9		

252010~252012 Series

	@ 25 ℃ Ambient Temperture							
產品編碼 P/N	感值	公差	Do	CR	溫升電流 (IRMS)	飽和電流 (ISAT)		
r/N	Inductance	Tolerance	m	ιΩ	Α	Α		
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%		
PSPMAA252010P-R22M-AU	0.22	20%	9	12.5	5.9	7.9		
PSPMAA252010P-R33M-AU	0.33	20%	21	26	4.4	6.6		
PSPMAA252010P-R47M-AU	0.47	20%	27	32	3.9	5.0		
PSPMAA252010P-R68M-AU	0.68	20%	37	44	3.4	4.3		
PSPMAA252010P-1R0M-AU	1.00	20%	45	54	3.0	3.5		
PSPMAA252010P-1R5M-AU	1.50	20%	76	91	2.5	2.6		
PSPMAA252010P-2R2M-AU	2.20	20%	99	119	2.3	2.4		
PSPMAA252010P-4R7M-AU	4.70	20%	220	262	1.4	1.8		
PSPMAA252012P-R68M-AU	0.68	20%	29	35	3.7	5.0		
PSPMAA252012P-1R0M-AU	1.00	20%	41	49	3.5	4.4		
PSPMAA252012P-1R5M-AU	1.50	20%	64	77	2.5	3.2		
PSPMAA252012P-2R2M-AU	2.20	20%	85	98	2.3	3.0		
PSPMAA252012P-4R7M-AU	4.70	20%	196	235	1.6	1.9		

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電氣特性 ELECTRICAL CHARACTERISTICS

產品編碼 P/N	PSPMAA0412~1265 Series	測試設備 TEST INSTRUMENT	Chroma 3302 16502
產品系列	一体成型电感	測試頻率	201610~252012: 1MHZ / 1V
Series		TEST FREQUENCY	0410~2213: 100KHZ / 1V

0410~0412 Series

	@ 25 ℃ Ambient Temperture							
產品編碼 P/N	感值	公差	Do	CR	溫升電流 (IRMS)	飽和電流 (ISAT)		
1714	Inductance	Tolerance	m	Ω	Α	Α		
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%		
PSPMAA0410-2R2M-ANP	2.2	20%	90	100	3.4	4.3		
PSPMAA0410-4R7M-ANP	4.7	20%	144	160	2.6	2.5		
PSPMAA0410-100M-ANP	10	20%	302	336	1.5	1.8		
PSPMAA0412-R15M-ANP	0.15	20%	7	9	7.5	15		
PSPMAA0412-R22M-ANP	0.22	20%	9	11	7	11		
PSPMAA0412-R33M-ANP	0.33	20%	17	19	6.5	8.4		
PSPMAA0412-R47M-ANP	0.47	20%	19	21	6	6.8		
PSPMAA0412-R68M-ANP	0.68	20%	32	36	4.7	6		
PSPMAA0412-1R0M-ANP	1.0	20%	43	70	4.5	5.5		
PSPMAA0412-1R5M-ANP	1.5	20%	68	75	3.3	4		
PSPMAA0412-2R2M-ANP	2.2	20%	79	83.5	2.8	3.5		
PSPMAA0412-4R7M-ANP	4.7	20%	170	195	1.8	2.5		

0402 Series

	@ 25 ℃ Ambient Temperture							
產品編碼 P/N	感值	公差 DCR		溫升電流 (IRMS)	飽和電流 (ISAT)			
171	Inductance	Tolerance	m	ιΩ	Α	Α		
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%		
PSPMAA0402-R10M-ANP	0.1	20%	3.5	4	12	22		
PSPMAA0402-R22M-ANP	0.22	20%	6	6.6	9	12.5		
PSPMAA0402-R33M-ANP	0.33	20%	9.6	13	8	12		
PSPMAA0402-R47M-ANP	0.47	20%	12.5	14	7	9.5		
PSPMAA0402-R56M-ANP	0.56	20%	14	16	6.5	10		
PSPMAA0402-R68M-ANP	0.7	20%	16	18	6	9		
PSPMAA0402-1R0M-ANP	1.0	20%	24	27	4.5	7		
PSPMAA0402-1R2M-ANP	1.2	20%	24	27	4.5	7		
PSPMAA0402-1R5M-ANP	1.5	20%	38	46	4	6		
PSPMAA0402-2R2M-ANP	2.2	20%	52	58	3	5		
PSPMAA0402-3R3M-ANP	3.3	20%	74	87	3	4		
PSPMAA0402-4R7M-ANP	4.7	20%	98	110	2.5	3.5		
PSPMAA0402-6R8M-ANP	6.8	20%	160	175	2.5	3.5		
PSPMAA0402-8R2M-ANP	8.2	20%	170	185	2	3		
PSPMAA0402-100M-ANP	10.0	20%	224	250	2	3		
PSPMAA0402-150M-ANP	15	20%	325	374	1.5	2		
PSPMAA0402-220M-ANP	22.0	20%	360	450	1.5	2		

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電氣特性 ELECTRICAL CHARACTERISTICS

Halogen RoHS COMPLIANT

產品編碼 P/N PSPMAA0412~1265 Series 測試設備 TEST INSTRUMENT Chroma 3302 16502 產品系列 Series 一体成型电感 測試頻率 201610~252012: 1MHZ / 1V 0410~2213: 100KHZ / 1V

0518 Series

	@ 25 ℃ Ambient Temperture								
產品編碼 P/N	感值	公差	DO	CR	溫升電流 (IRMS)	飽和電流 (ISAT)			
171	Inductance	Tolerance	m	ιΩ	Α	Α			
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%			
PSPMAA0518-R33M-ANP	0.33	20%	7.7	8.6	11	15			
PSPMAA0518-R47M-ANP	0.47	20%	10	11.3	10	14			
PSPMAA0518-R56M-ANP	0.56	20%	11	13	9.5	13.5			
PSPMAA0518-R68M-ANP	0.68	20%	12	14.3	9	13			
PSPMAA0518-1R0M-ANP	1	20%	15	25	6.8	10			
PSPMAA0518-1R5M-ANP	1.5	20%	23	28	6	9			
PSPMAA0518-2R2M-ANP	2.2	20%	30	35	4.5	7			
PSPMAA0518-3R3M-ANP	3.3	20%	45	52	3.5	5			
PSPMAA0518-4R7M-ANP	4.7	20%	70	81	3	4.5			
PSPMAA0518-5R6M-ANP	5.6	20%	114	127	2.5	4			
PSPMAA0518-6R8M-ANP	6.8	20%	123	137	2.4	3.5			
PSPMAA0518-8R2M-ANP	8.2	20%	148	165	2.3	3			
PSPMAA0518-100M-ANP	10.0	20%	171	190	2.3	2.8			

0502 Series

			@ 25 ℃	Ambient 1	Temperture Temperture	
產品編碼 P/N	感值	公差	DO	CR	溫升電流 (IRMS)	飽和電流 (ISAT)
1 / 14	Inductance	Tolerance	m	Ω	Α	Α
	μH	±	Typ Max △T≈		∆T≈40℃	L0 drop≈30%
PSPMAA0502-R10M-ANP	0.10	20%	2.1	2.6	15.0	23.0
PSPMAA0502-R22M-ANP	0.22	20%	4.4	5.3	13.0	22.0
PSPMAA0502-R33M-ANP	0.33	20%	6.5	7.3	12.0	21.3
PSPMAA0502-R47M-ANP	0.47	20%	10.5	8.6	11.5	18.0
PSPMAA0502-R68M-ANP	0.68	20%	11.0	12.4	10.0	12.8
PSPMAA0502-1R0M-ANP	1.00	20%	17.0	19.2	7.0	11.7
PSPMAA0502-1R2M-ANP	1.20	20%	25.0	28.0	6.2	11.0
PSPMAA0502-2R2M-ANP	2.20	20%	42.0	50.0	4.2	9.0
PSPMAA0502-3R3M-ANP	3.30	20%	58.0	70.0	3.3	7.3
PSPMAA0502-4R7M-ANP	4.70	20%	90.0	106.0	2.8	5.0
PSPMAA0502-5R6M-ANP	5.60	20%	103.0	122.0	2.5	4.2
PSPMAA0502-6R8M-ANP	6.80	20%	114.0	145.0	2.4	3.8
PSPMAA0502-8R2M-ANP	8.20	20%	134.0	168.0	2.3	3.5
PSPMAA0502-100M-ANP	10.00	20%	151.0	189.0	2.3	3.4

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Chroma 3302 16502

電氣特性 ELECTRICAL CHARACTERISTICS PSPMAA0412~1265 Series

產品編碼 P/N 產品系列 Series

一体成型电感

測試設備 TEST INSTRUMENT 測試頻率 TEST FREQUENCY

201610~252012: 1MHZ / 1V 0410~2213: 100KHZ / 1V

0503 Series

			@ 25 ℃	Ambient T	emperture	
産品編碼 P/N	感值	公差	DCR		溫升電流 (IRMS)	飽和電流 (ISAT)
F/N	Inductance	Tolerance	m	Ω	Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAA0503-R33M-ANP	0.33	20%	4.2	5.0	14.0	18.0
PSPMAA0503-R47M-ANP	0.47	20%	7.4	7.4	12.0	16.0
PSPMAA0503-R68M-ANP	0.68	20%	11.0	13.0	8.0	14.0
PSPMAA0503-1R0M-ANP	1.00	20%	13.0	15.0	7.0	11.0
PSPMAA0503-1R5M-ANP	1.50	20%	20.0	25.0	6.0	8.5
PSPMAA0503-2R2M-ANP	2.20	20%	25.0	35.0	5.5	7.5
PSPMAA0503-3R3M-ANP	3.30	20%	32.0	38.0	5.0	6.0
PSPMAA0503-4R7M-ANP	4.70	20%	50.0	70.0	4.0	5.0
PSPMAA0503-6R8M-ANP	6.80	20%	75.0	100.0	3.5	4.0
PSPMAA0503-8R2M-ANP	8.20	20%	100.0	130.0	3.0	4.0
PSPMAA0503-100M-ANP	10.00	20%	110.0	145.0	2.5	3.5
PSPMAA0503-150M-ANP	15.00	20%	192.0	215.0	2.0	3.0
PSPMAA0503-220M-ANP	22.00	20%	230.0	275.0	1.5	2.5

0610~0618 Series

			@ 25 ℃	Ambient 1	emperture	
產品編碼 P/N	感值	公差	Do	CR	溫升電流 (IRMS)	飽和電流 (ISAT)
I/IN	Inductance	Tolerance	m	Ω	Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAA0610-4R7M-ANP	4.7	20%	154	172	2.2	2.8
PSPMAA0610-6R8M-ANP	6.8	20%	177	197	2	2.5
PSPMAA0610-100M-ANP	10	20%	549	310	1.6	2.1
PSPMAA0618-R22M-ANP	0.22	20%	5.3	5.7	14.0	26.0
PSPMAA0618-R33M-ANP	0.33	20%	6.6	7.0	12.0	18.0
PSPMAA0618-R47M-ANP	0.47	20%	8.4	9.3	11.0	18.0
PSPMAA0618-R68M-ANP	0.68	20%	12.7	13.9	9.0	17.0
PSPMAA0618-R82M-ANP	0.82	20%	13.8	15.9	8.0	17.0
PSPMAA0618-1R0M-ANP	1.00	20%	17.5	18.3	7.0	14.0
PSPMAA0618-1R5M-ANP	1.50	20%	32.6	34.0	4.0	11.5
PSPMAA0618-2R2M-ANP	2.20	20%	40.3	46.0	3.8	11.0
PSPMAA0618-3R3M-ANP	3.30	20%	56.2	60.1	3.3	10.0
PSPMAA0618-4R7M-ANP	4.70	20%	76.6	78.0	3.0	8.0

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電氣特性 ELECTRICAL CHARACTERISTICS

Halogen RoHS COMPLIANT

產品編碼 P/N PSPMAA0412~1265 Series 測試設備 TEST INSTRUMENT Chroma 3302 16502 產品系列 Series 一体成型电感 測試頻率 TEST FREQUENCY 201610~252012: 1MHZ / 1V

0602 Series

			@ 25 ℃	Ambient T	emperture	
產品編碼 P/N	感值	公差	DCR		溫升電流 (IRMS)	飽和電流 (ISAT)
1719	Inductance	Tolerance	m	Ω	Α	Α
	μΗ	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAA0602H-R10M-ANP	0.10	20%	2.5	3.5	16.0	30.0
PSPMAA0602H-R33M-ANP	0.33	20%	5.6	6.8	13.0	24.0
PSPMAA0602H-R47M-ANP	0.47	20%	6.4	8.0	10.0	22.0
PSPMAA0602H-R68M-ANP	0.68	20%	10.0	12.7	7.5	14.0
PSPMAA0602H-1R0M-ANP	1.00	20%	16.0	19.2	7.0	12.0
PSPMAA0602H-1R5M-ANP	1.50	20%	26.0	32.0	5.5	10.0
PSPMAA0602H-2R2M-ANP	2.20	20%	32.0	36.0	5.0	9.0
PSPMAA0602H-3R3M-ANP	3.30	20%	65.0	78.0	4.5	7.0
PSPMAA0602H-4R7M-ANP	4.70	20%	73.0	88.0	3.5	5.0
PSPMAA0602H-6R8M-ANP	6.80	20%	114.0	140.0	3.0	4.0
PSPMAA0602H-100M-ANP	10.00	20%	147.0	180.0	2.0	3.5

0624 Series

			@ 25 ℃	Ambient T	emperture	
產品編碼 P/N	感值	公差	Do	CR	溫升電流 (IRMS)	飽和電流 (ISAT)
1714	Inductance	Tolerance	m	ιΩ	Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAA0624H-R22M-ANP	0.22	20%	1.7	3.2	12.0	21.0
PSPMAA0624H-R47M-ANP	0.47	20%	4.0	6.5	10.0	18.0
PSPMAA0624H-R68M-ANP	0.68	20%	6.0	9.4	9.0	16.0
PSPMAA0624H-1R0M-ANP	1.00	20%	9.0	12.0	8.0	13.0
PSPMAA0624H-2R2M-ANP	2.20	20%	22.0	34.0	6.0	10.0
PSPMAA0624H-3R3M-ANP	3.30	20%	29.0	35.0	5.0	9.0
PSPMAA0624H-4R7M-ANP	4.70	20%	41.0	50.0	5.0	8.0
PSPMAA0624H-6R8M-ANP	6.80	20%	52.0	72.0	3.0	6.0
PSPMAA0624H-100M-ANP	10.00	20%	82.0	106.0	2.0	4.0
PSPMAA0624H-150M-ANP	15.00	20%	112.0	135.0	1.5	3.0

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電氣特性 ELECTRICAL CHARACTERISTICS

Halogen FREE ROHS REACH

ELECTRICAL CHARACTERISTICS

產品編碼 P/N	PSPMAA0412~1265 Series	測試設備 TEST INSTRUMENT	Chroma 3302 16502
產品系列	一体成型电感	測試頻率	201610~252012: 1MHZ / 1V
Series		TEST FREQUENCY	0410~2213: 100KHZ / 1V

0603 Series

	@ 25 ℃ Ambient Temperture						
產品編碼 P/N	感值	公差	公差 DCR		溫升電流 (IRMS)	飽和電流 (ISAT)	
171	Inductance	Tolerance	m	Ω	Α	Α	
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%	
PSPMAA0603-R22M-ANP	0.22	20%	2.5	2.8	23.0	40.0	
PSPMAA0603-R33M-ANP	0.33	20%	3.5	3.9	20.0	30.0	
PSPMAA0603-R47M-ANP	0.47	20%	4.0	4.2	17.5	26.0	
PSPMAA0603-R68M-ANP	0.68	20%	5.0	5.5	15.5	25.0	
PSPMAA0603-R82M-ANP	0.82	20%	6.7	8.0	13.0	24.0	
PSPMAA0603-1R0M-ANP	1.00	20%	9.0	10.0	11.0	22.0	
PSPMAA0603-1R5M-ANP	1.50	20%	14.0	15.0	9.0	18.0	
PSPMAA0603-2R2M-ANP	2.20	20%	18.0	20.0	8.0	14.0	
PSPMAA0603-3R3M-ANP	3.30	20%	28.0	30.0	6.0	13.5	
PSPMAA0603-4R7M-ANP	4.70	20%	37.0	40.0	5.5	10.0	
PSPMAA0603-6R8M-ANP	6.80	20%	54.0	60.0	4.5	8.0	
PSPMAA0603-8R2M-ANP	8.20	20%	70.0	90.0	4.0	7.5	
PSPMAA0603-100M-ANP	10.00	20%	102.0	105.0	3.0	7.0	
PSPMAA063T-100M-ANP	10.00	20%	62.0	68.0	4.0	5.5	
PSPMAA063T-150M-ANP	15.00	20%	112.0	135.0	3.0	3.5	
PSPMAA063T-220M-ANP	22.00	20%	120.0	150.0	2.0	3.5	
PSPMAA063H-330M-ANP	33.00	20%	210.0	250.0	1.5	2.5	
PSPMAA063H-470M-ANP	47.00	20%	344.0	412.0	1.5	2.5	

0604 Series

			@ 25 ℃	Ambient T	emperture	
產品編碼 P/N	感值	公差	DO	CR	溫升電流 (IRMS)	飽和電流 (ISAT)
1/14	Inductance	Tolerance	m	Ω	Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAA0604H-R47M-ANP	0.47	20%	3.0	3.6	15.0	26.0
PSPMAA0604H-R68M-ANP	0.68	20%	4.8	5.8	10.0	18.0
PSPMAA0604H-1R0M-ANP	1.00	20%	5.5	6.6	9.0	17.0
PSPMAA0604H-1R5M-ANP	1.50	20%	7.0	10.8	8.0	13.0
PSPMAA0604H-2R2M-ANP	2.20	20%	10.0	13.0	7.0	12.0
PSPMAA0604H-3R3M-ANP	3.30	20%	13.5	18.0	6.5	11.0
PSPMAA0604H-4R7M-ANP	4.70	20%	20.0	24.0	6.0	9.0
PSPMAA0604H-6R8M-ANP	6.80	20%	41.0	49.0	5.0	8.0
PSPMAA0604H-100M-ANP	10.00	20%	58.0	70.0	3.5	6.5
PSPMAA0604H-150M-ANP	15.00	20%	64.0	77.0	3.0	5.5
PSPMAA0604H-220M-ANP	22.00	20%	98.0	117.0	2.5	4.0
PSPMAA0604H-330M-ANP	33.00	20%	163.0	196.0	2.0	3.5

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電氣特性 ELECTRICAL CHARACTERISTICS

Halogen FREE ROHS REACH

產品編碼 P/N PSPMAA0412~1265 Series 測試設備 TEST INSTRUMENT Chroma 3302 16502 產品系列 Series 一体成型电感 測試頻率 TEST FREQUENCY 201610~252012: 1MHZ / 1V 0410~2213: 100KHZ / 1V

0605 Series

			@ 25 ℃	Ambient T	emperture	
產品編碼 P/N	感值	公差	Do	CR	溫升電流 (IRMS)	飽和電流 (ISAT)
1714	Inductance	Tolerance	m	ιΩ	Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAA0605H-R47M-ANP	0.47	20%	2.9	3.9	14.0	24.0
PSPMAA0605H-R68M-ANP	0.68	20%	3.2	4.4	11.0	20.0
PSPMAA0605H-1R0M-ANP	1.00	20%	5.2	6.7	9.0	18.0
PSPMAA0605H-1R5M-ANP	1.50	20%	7.3	8.7	8.5	15.0
PSPMAA0605H-2R2M-ANP	2.20	20%	10.0	13.5	8.0	14.0
PSPMAA0605H-3R3M-ANP	3.30	20%	14.0	22.9	7.0	11.0
PSPMAA0605H-4R7M-ANP	4.70	20%	24.0	29.0	6.0	10.0
PSPMAA0605H-6R8M-ANP	6.80	20%	34.0	39.0	5.0	9.0
PSPMAA0605H-100M-ANP	10.00	20%	48.0	57.0	4.0	8.0
PSPMAA0605H-150M-ANP	15.00	20%	76.0	87.0	3.5	6.0
PSPMAA0605H-220M-ANP	22.00	20%	110.0	135.0	3.0	5.0
PSPMAA0605H-330M-ANP	33.00	20%	160.0	210.0	2.5	4.5
PSPMAA0605H-470M-ANP	47.00	20%	252.0	295.0	1.5	2.5
PSPMAA0605H-680M-CGF	68.00	20%	232.0	256.0	2.0	2.5
PSPMAA0605H-820M-CGF	82.00	20%	370.0	420.0	2.0	2.0
PSPMAA0605H-101M-CGF	100.00	20%	450.0	475.0	1.5	2.0

0803 Series

		@ 25 ℃ Ambient Temperture							
產品編碼 P/N	感值	公差	Do	CR	溫升電流 (IRMS)	飽和電流 (ISAT)			
I/N	Inductance	Tolerance	m	Ω	Α	Α			
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%			
PSPMAA0803H-R22M-ANP	0.22	20%	1.68	2.0	28.0	36.0			
PSPMAA0803H-R47M-ANP	0.47	20%	2.4	3.0	25.0	32.0			
PSPMAA0803H-R68M-ANP	0.68	20%	3.5	4.5	20.0	25.0			
PSPMAA0803H-1R0M-ANP	1.00	20%	4.8	5.5	13.0	18.0			
PSPMAA0803H-1R5M-ANP	1.50	20%	6	8.0	10.0	14.0			
PSPMAA0803H-2R2M-ANP	2.20	20%	10	13.0	8.5	11.0			
PSPMAA0803H-3R3M-ANP	3.30	20%	15	17.0	7.5	9.0			
PSPMAA0803H-4R7M-ANP	4.70	20%	28	32.0	6.8	8.0			
PSPMAA0803H-5R6M-ANP	5.60	20%	33	37.0	5.8	7.0			
PSPMAA0803H-6R8M-ANP	6.80	20%	43	48.0	5.2	6.0			
PSPMAA0803H-100M-ANP	10.00	20%	54	60.0	4.8	6.5			
PSPMAA0803H-150M-ANP	15.00	20%	95	106.0	4.0	5.0			
PSPMAA0803H-220M-ANP	22.00	20%	121	135.0	3.0	3.5			
PSPMAA0803H-330M-ANP	33.00	20%	189	210.0	2.5	3.0			

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電氣特性 ELECTRICAL CHARACTERISTICS



產品編碼 P/N PSPMAA0412~1265 Series 測試設備 TEST INSTRUMENT Chroma 3302 16502 產品系列 Series 一体成型电感 測試頻率 TEST FREQUENCY 201610~252012: 1MHZ / 1V 0410~2213: 100KHZ / 1V

0805 Series

			@ 25 ℃	Ambient T	emperture	
產品編碼 P/N	感值	公差	公差 DCR		溫升電流 (IRMS)	飽和電流 (ISAT)
r/N	Inductance	Tolerance	m	Ω	Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAA0805-R22M-ANP	0.22	20%	1.10	1.30	38.0	55.0
PSPMAA0805-R33M-ANP	0.33	20%	1.90	2.20	33.0	53.0
PSPMAA0805-R47M-ANP	0.47	20%	2.00	2.40	28.0	47.0
PSPMAA0805-R68M-ANP	0.68	20%	2.80	3.30	25.0	40.0
PSPMAA0805-R82M-ANP	0.82	20%	3.40	3.80	16.0	26.0
PSPMAA0805-1R0M-ANP	1.00	20%	4.20	5.00	15.0	24.0
PSPMAA0805-1R5M-ANP	1.50	20%	4.80	5.80	14.0	22.0
PSPMAA0805-2R2M-ANP	2.20	20%	8.50	9.50	12.0	20.0
PSPMAA0805-3R3M-ANP	3.30	20%	11.00	13.00	11.0	17.0
PSPMAA0805-4R7M-ANP	4.70	20%	13.50	16.00	9.0	16.0
PSPMAA0805-5R6M-ANP	5.60	20%	17.70	21.00	8.0	14.0
PSPMAA0805-6R8M-ANP	6.80	20%	19.00	24.00	7.0	13.0
PSPMAA0805-100M-ANP	10.00	20%	30.00	35.00	6.0	10.0
PSPMAA0805-150M-ANP	15.00	20%	50.00	55.00	5.0	9.0
PSPMAA0805-220M-ANP	22.00	20%	75.00	83.00	4.0	7.5
PSPMAA0805-330M-ANP	33.00	20%	111.00	125.00	3.5	6.0
PSPMAA0805-470M-ANP	47.00	20%	155.00	180.00	3.0	4.5
PSPMAA0805-560M-ANP	56.00	20%	165.00	185.00	2.5	4.2
PSPMAA0805-680M-ANP	68.00	20%	188.00	300.00	2.2	4.0
PSPMAA0805-101M-ANP	100.00	20%	272.00	300.00	2.5	3.0

1030 Series

	@ 25 ℃ Ambient Temperture					
產品編碼 P/N	感值	公差	DCR mΩ		溫升電流 (IRMS)	飽和電流 (ISAT)
1/1	Inductance	Tolerance			Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAQ1030-1R0M-ANP	1.00	20%	6.5	9.8	12.0	15.0

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電氣特性 ELECTRICAL CHARACTERISTICS

產品編碼 P/N	PSPMAA0412~1265 Series	測試設備 TEST INSTRUMENT	Chroma 3302 16502
產品系列	一体成型电感	測試頻率	201610~252012: 1MHZ / 1V
Series		TEST FREQUENCY	0410~2213: 100KHZ / 1V

1040 Series

		@ 25 ℃ Ambient Temperture				
產品編碼 P/N	感值	公差	DO	CR	溫升電流 (IRMS)	飽和電流 (ISAT)
I/N	Inductance	Tolerance	m	Ω	Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAA1040H-R22M-ANP	0.22	20%	0.8	1.2	24.0	50.0
PSPMAA1040H-R36M-ANP	0.36	20%	1.0	1.5	22.0	40.0
PSPMAA1040H-R47M-ANP	0.47	20%	1.3	1.8	20.0	35.0
PSPMAA1040H-R56M-ANP	0.56	20%	1.5	2.5	18.0	30.0
PSPMAA1040H-R68M-ANP	0.68	20%	2.0	2.8	16.0	25.0
PSPMAA1040H-1R0M-ANP	1.00	20%	2.5	3.5	14.0	23.0
PSPMAA1040H-1R5M-ANP	1.50	20%	3.7	4.2	16.0	26.0
PSPMAA1040H-2R2M-ANP	2.20	20%	6.3	7.0	13.0	24.0
PSPMAA1040H-3R3M-ANP	3.30	20%	9.0	11.5	12.0	17.0
PSPMAA1040H-4R7M-ANP	4.70	20%	14.0	20.0	9.0	13.0
PSPMAA1040H-6R8M-ANP	6.80	20%	18.0	25.0	8.0	11.0
PSPMAA1040H-100M-ANP	10.00	20%	31.0	45.0	7.0	9.0
PSPMAA1040H-150M-ANP	15.00	20%	50.0	75.0	6.0	8.0
PSPMAA1040H-220M-ANP	22.00	20%	60.0	90.0	4.5	7.0
PSPMAA1040H-330M-ANP	33.00	20%	89.0	120.0	4.0	6.0
PSPMAA1040H-470M-ANP	47.00	20%	125.0	170.0	3.0	5.0
PSPMAA1040H-680M-ANP	68.00	20%	200.0	250.0	2.2	4.0

1040X Series

		@ 25 ℃ Ambient Temperture					
產品編碼 P/N	感值	公差	DO	CR	溫升電流 (IRMS)	飽和電流 (ISAT)	
1/14	Inductance	Tolerance	m	Ω	Α	Α	
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%	
PSPMAC1040X-R22M-ANP/F	0.22	20%	0.7	0.9	38.0	62.0	
PSPMAC1040X-R36M-ANP/F	0.36	20%	0.7	8.0	33.0	53.0	
PSPMAC1040X-R47M-ANP/F	0.47	20%	1.3	1.5	28.0	47.0	
PSPMAC1040X-R56M-ANP/F	0.56	20%	1.3	1.5	27.0	43.0	
PSPMAC1040X-R68M-ANP/F	0.68	20%	2	2.3	25.0	40.0	
PSPMAC1040X-1R0M-ANP/F	1.00	20%	2.5	3.0	19.0	32.0	
PSPMAC1040X-1R5M-ANP/F	1.50	20%	3.5	4.0	18.0	26.0	
PSPMAC1040X-2R2M-ANP/F	2.20	20%	5.9	6.5	14.0	24.0	
PSPMAC1040X-3R3M-ANP/F	3.30	20%	9.5	11.0	11.0	18.0	
PSPMAC1040X-4R7M-ANP/F	4.70	20%	12.0	13.5	10.0	15.0	
PSPMAC1040X-5R6M-ANP/F	5.60	20%	15.2	16.8	9.0	14.0	
PSPMAC1040X-6R8M-ANP/F	6.80	20%	19.0	20.1	8.5	13.0	
PSPMAC1040X-8R2M-ANP/F	8.20	20%	22.0	25.0	7.5	11.0	
PSPMAC1040X-100M-ANP/F	10.00	20%	29.5	33.0	7.0	10.0	
PSPMAC1040X-150M-ANP/F	15.00	20%	37.0	41.0	6.7	8.0	
PSPMAC1040X-220M-ANP/F	22.00	20%	55.0	60.0	6.0	6.5	
PSPMAC1040X-330M-ANP/F	33.00	20%	79.0	87.0	5.0	6.0	
PSPMAC1040X-470M-ANP/F	47.00	20%	118.0	139.0	4.0	5.5	

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Halogen RoH FREE

產品編碼 P/N PSPMAA0412~1265 Series 測試設備 TEST INSTRUMENT Chroma 3302 16502 產品系列 Series 一体成型电感 測試頻率 TEST FREQUENCY 201610~252012: 1MHZ / 1V

1045 1050 Series

		@ 25 ℃ Ambient Temperture				
產品編碼 P/N	感值	公差	Do	CR	溫升電流 (IRMS)	飽和電流 (ISAT)
171	Inductance	Tolerance	m	Ω	Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAC1045H-220M-ANP	22.00	20%	60	72	4.0	6.0
PSPMAC1045H-470M-ANP	47.00	20%	136	164	3.5	4.5
PSPMAC1045H-680M-ANP	68.00	20%	155	230	2.5	4.5
PSPMAC1045H-101M-ANP	100.00	20%	250	300	2.0	4.0
PSPMAC1050H-1R0M-ANP	1.00	20%	2.3	3	16.0	28.0
PSPMAC1050H-2R2M-ANP	2.20	20%	5.2	7	12.0	20.0
PSPMAC1050H-8R2M-ANP	8.20	20%	23.5	35	6.5	12.0
PSPMAC1050H-100M-ANP	10.00	20%	29	35	6.0	12.0
PSPMAC1050H-220M-ANP	22.00	20%	60	72	4.5	8.0

1250 Series

	@ 25 ℃ Ambient Temperture					
產品編碼 P/N	感值	公差	DO	CR	溫升電流 (IRMS)	飽和電流 (ISAT)
1 / 14	Inductance	Tolerance	m	ιΩ	Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAC1250H-R47M-ANP	0.47	20%	1	1.2	25.0	45.0
PSPMAC1250H-R68M-ANP	0.68	20%	1.2	1.6	23.0	38.0
PSPMAC1250H-1R0M-ANP	1.00	20%	1.7	2.2	22.0	36.0
PSPMAC1250H-1R5M-ANP	1.50	20%	2.6	2.6	16.0	32.0
PSPMAC1250H-2R2M-ANP	2.20	20%	5	3.1	15.0	30.0
PSPMAC1250H-3R3M-ANP	3.30	20%	6.3	6	14.0	26.0
PSPMAC1250H-4R7M-ANP	4.70	20%	7.5	7.6	12.0	24.0
PSPMAC1250H-6R8M-ANP	6.80	20%	12	9	12.0	18.0
PSPMAC1250H-100M-ANP	10.00	20%	19.5	14.4	8.0	13.0
PSPMAC1250H-150M-ANP	15.00	20%	26	24	7.0	11.0
PSPMAC1250H-220M-ANP	22.00	20%	29	31.2	5.0	9.0
PSPMAC1250H-330M-ANP	33.00	20%	32	48	4.0	8.0
PSPMAC1250H-470M-ANP	47.00	20%	38	82	3.0	7.0

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電氣特性 ELECTRICAL CHARACTERISTICS

產品編碼 測試設備 PSPMAA0412~1265 Series P/N

Chroma 3302 16502 TEST INSTRUMENT 測試頻率 產品系列 201610~252012: 1MHZ / 1V 一体成型电感 Series TEST FREQUENCY 0410~2213: 100KHZ / 1V

1265~1770 Series

	@ 25 ℃ Ambient Temperture					
產品編碼	感值	公差	DO	CR	溫升電流 (IRMS)	飽和電流 (ISAT)
P/N	Inductance	Tolerance	m	Ω	Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAC1265H-1R0M-ANP/F	1.00	20%	1.6	2.0	23.0	40.0
PSPMAC1265H-1R5M-ANP/F	1.50	20%	2.4	3.2	18.0	30.0
PSPMAC1265H-2R2M-ANP/F	2.20	20%	3.4	4.2	15.0	25.0
PSPMAC1265H-3R3M-ANP/F	3.30	20%	4.8	5.7	12.0	22.0
PSPMAC1265H-4R7M-ANP/F	4.70	20%	8.2	10.0	11.0	21.0
PSPMAC1265H-6R8M-ANP/F	6.80	20%	11.0	14.0	10.0	20.0
PSPMAC1265H-100M-ANP/F	10.00	20%	14.0	16.8	8.0	14.0
PSPMAC1265H-150M-ANP/F	15.00	20%	27.5	32.0	7.0	13.0
PSPMAC1265H-220M-ANP/F	22.00	20%	32.7	38.0	6.0	12.0
PSPMAC1265H-330M-ANP/F	33.0	20%	45.0	50.0	5.0	10.0
PSPMAC1265H-470M-ANP/F	47.0	20%	63.1	72.0	5.5	8.0
PSPMAC1265H-680M-ANP/F	68.0	20%	105.1	130.0	3.0	5.5
PSPMAC1265H-101M-ANP/F	100.0	20%	130.0	160.0	2.0	5.0
						,
PSPMAC1770X-1R0M-IGP	1.0	20%	1.00	1.30	55.5	73.0
PSPMAC1770X-1R5M-IGP	1.5	20%	1.40	1.70	48.0	65.0
PSPMAC1770X-2R2M-IGP	2.2	20%	2.31	2.53	35.0	62.0
PSPMAC1770X-3R3M-IGP	3.3	20%	3.00	3.88	28.0	54.0
PSPMAC1770X-4R7M-IGP	4.7	20%	4.10	5.11	25.0	41.0
PSPMAC1770X-5R6M-IGP	5.6	20%	5.70	7.10	21.0	40.0
PSPMAC1770X-6R8M-IGP	6.8	20%	6.90	8.83	19.0	32.0
PSPMAC1770X-8R2M-IGP	8.2	20%	8.6	10.7	18.0	25.0
PSPMAC1770X-100M-IGP	10.0	20%	9.6	12.0	16.5	25.0
PSPMAC1770X-100M-CGP	10.0	20%	8.0	10.0	19.0	21.0
PSPMAC1770X-150M-IGP	15.0	20%	16.0	20.0	12.5	25.0
PSPMAC1770X-220M-IGP	22.0	20%	21.6	27.0	11.0	23.0
PSPMAC1770X-330M-IGP	33.0	20%	30.4	38.0	8.5	13.0
PSPMAC1770X-470M-IGP	47.0	20%	46.4	58.0	6.5	11.0
PSPMAC1770X-680M-IGP	68.0	20%	80.0	100.0	5.0	9.0
PSPMAC1770X-820M-IGP	82.0	20%	88.0	110.0	5.0	8.0
PSPMAC1770X-101M-IGP	100.0	20%	115.0	140.0	4.2	7.0
PSPMAC1770X-151M-ANP	150.0	20%	149.0	186.0	2.0	4.0
PSPMAC1770X-151M-CGP	150.0	20%	149.0	186.0	4.0	5.0

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電氣特性 ELECTRICAL CHARACTERISTICS



產品編碼 P/N PSPMAA0412~1265 Series 測試設備 TEST INSTRUMENT Chroma 3302 16502 產品系列 Series 測試頻率 TEST FREQUENCY 201610~252012: 1MHZ / 1V 0410~2213: 100KHZ / 1V

2213 Series

		@ 25 ℃ Ambient Temperture				
產品編碼 P/N	感值	公差	DO	CR	溫升電流 (IRMS)	飽和電流 (ISAT)
I/N	Inductance	Tolerance	m	Ω	Α	Α
	μH	±	Тур	Max	∆T≈40℃	L0 drop≈30%
PSPMAC2213-1R5M-ANF	1.5	20%	1.00	1.15	52.0	62.0
PSPMAC2213-2R0M-ANF	2.0	20%	1.02	1.20	50.0	60.0
PSPMAC2213-2R2M-ANF	2.2	20%	1.05	1.25	48.0	58.0
PSPMAC2213-3R0M-ANF	3.0	20%	1.42	1.64	44.0	51.0
PSPMAC2213-3R3M-ANF	3.3	20%	1.50	1.75	41.0	49.0
PSPMAC2213-4R7M-ANF	4.7	20%	1.90	2.20	38.0	47.0
PSPMAC2213-6R8M-ANF	6.8	20%	2.70	3.10	36.0	40.0
PSPMAC2213-100M-ANF	10.0	20%	3.80	4.15	28.0	33.0
PSPMAC2213-220M-ANF	22.0	20%	9.20	11.00	15.0	22.0
PSPMAC2213-230M-ANF	23.0	20%	9.20	11.00	15.0	22.0
PSPMAC2213-330M-ANF	33.0	20%	13.50	15.40	12.0	19.0
PSPMAC2213-470M-ANF	47.0	20%	17.30	20.80	12.0	17.0
PSPMAC2213-680M-ANF	68.0	20%	26.20	29.50	12.0	14.0
PSPMAC2213-750M-ANF	75.0	20%	27.50	31.60	10.5	13.0
PSPMAC2213-820M-ANF	82.0	20%	31.00	34.20	9.0	12.0
PSPMAC2213-101M-ANF	100.0	20%	36.00	40.00	9.0	11.0

◎ 規格參數基於環境溫度25℃取得

All test Data is referenced to 25℃ ambient

© 電感工作環境溫度: -25° ~ 125°

Operating temperature range -25 °C to +125 °C

- © 加載溫升電流(Irms)會使電感溫度上升大約 40℃ (電感初始溫度+上升溫度=電感最終溫度)
 - Typical Irms would cause an approximately $\triangle T$ of 40 $^{\circ}\! C$
- © 加載飽和電流 (ISAT) 會使感量下降大約30%

Typical ISAT would cause Lo to drop approximately 30%.

- © 額定電流取值溫升電流與飽和電流二者最小值
 - The rated current is determined by the minimum value between IRMS and ISAT
- 務必考慮最終的產品設計,元器件佈局,線路板走線,以及使用環境過程中,電感最終溫度不得超過125℃
 The operating temperature of inductance do not exceed 125℃
- © 使用電感時,請查閱第18頁注意事項 The announcements is on page 19

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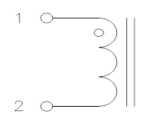
CHARACTERISTICS





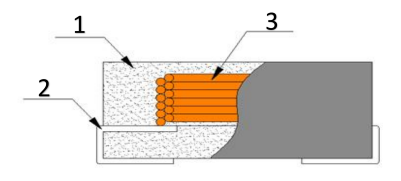
產品編碼 P/N	PSPMAA0412~1265 Series	測試設備 TEST INSTRUMENT	Chroma 3302 16502
產品系列	一体成型电感	測試頻率	201610~252012: 1MHZ / 1V
Series	一件成至电影	TEST FREQUENCY	0410~2213: 100KHZ / 1V

電路結構 Connections

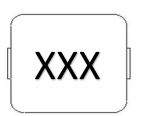


- ◎ 電感內置一組線圈 Inductor Contents one (1) Set(s) of Coil
- ◎ 電感使用不需要區分正負方向 DC/AC Currnet Shall Be Introduced By Any One of Two Pads

內部構造 **Internal Structure**



印字方式 Marking



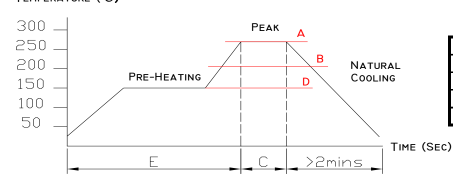
0410以下尺寸顶部不喷码印字 Size 201610~252012 series no marking

- 1: 磁芯 / Core
- 2: 電極 / Electrode
- 3: 線圈 / coil

焊接溫度(推荐)

Recommended Soldering Temperature Graph

TEMPERATURE (°C)



Α	260 ℃
В	230 ℃
С	10 Sec
D	150°ℂ
Е	60~240 Sec

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信賴性實驗

RELIABILITY TEST



產品編碼 P/N	PSPMAA0412~1265 Series	測試設備 TEST INSTRUMENT	Chroma 3302 16502
產品系列 Series	一体成型电感	測試頻率 TEST FREQUENCY	201610~252012: 1MHZ / 1V 0410~2213: 100KHZ / 1V

机械可靠性测试

Mechanical Reliability

實驗名稱	試驗要求	試驗方法
ITEM	Specification & Requirement	Method Used
- tertat an ma	The surface of terminal/pin tested shall	Solder heat proof:
可焊性實驗 Solderability	be covered with new solder by 95%	Preheating: 180 ±10℃ 90 seconds
Solderability		Soldering: 255 ±5°C for 3 ±1 sec
北松大武石云東安	Inductance change within ± 5% Without	Drop down with 981m/s2 (100G) shock
機械衝撃 Shock	mechanical damage SMD Molding Ind	Attitude upon a rubber block method shock
OHOCK		testing machinem, 3 tests.
振動實驗	Inductance change within ± 5% Without	Vibration frequency:
Vibration	mechanical damage	10Hz to 55Hz to 10Hz 60 seconds cycle
Vibration		Vibration time: 2 hours

老化测试 Aging Reliability

實驗名稱	試驗要求	試驗方法
ITEM	Specification & Requirement	Method Used
VA 表加 活动重要	Inductance change within ± 5% Without	-55°C, (30 mins) -> room temp. (5 mins) ->
冷熱衝擊 Thermal Shock	mechanical damage	125 ℃, (30 mins) -> room temp. (5 mins)
THEITHAI SHOCK		100 cycles
五十 表址 小什	Inductance change within ± 5% Without	Apply IDC current @ 85°C ambient
耐熱性 Heat Resistance	mechanical damage	
		Duration: 1000 hrs
耐濕性	Inductance change within ± 5% Without	Apply IDC current @ 60°C ambient
Humidity	mechanical damage	Humidity: 90~95%
Resistance		Duration: 1000 hrs
	Inductance change within ± 5% Without	Storing Temp.
低溫存儲實驗 Low Temp. Storing	mechanical damage	-55 ±2 °C for total 1,000 +4/-0 hours
Low Tomp: Gloning		
高溫存儲實驗	Inductance change within ± 5% Without	Storing Temp.
High Temp.	mechanical damage	125 ±2 ℃ for total 1,000 +4/-0 hours
Storing		

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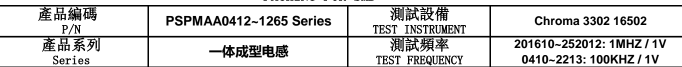
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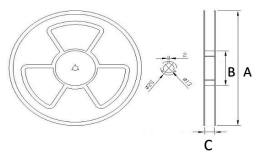


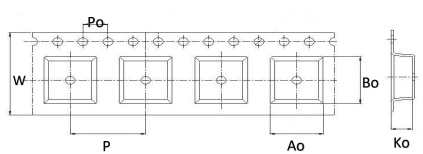
包裝方式 PACKING FOR SMD





載帶卷盤尺寸:(mm) **Packing Dimension**





	(-							
系列 S:	А	В	С	W	Р	Ро	Ao	Во	Ko
<u>Series</u> 201610	178	58	8.5	8	4	4	2.1 Typ	1.7 Typ	1.1 Typ
252010	178	58	8.5	8	4	4	2.6 Typ	2.1 Typ	1.1 Typ
252010	178	58	8.5	8	4	4	2.6 Typ	2.1 Typ	1.3 Typ
0410	330	100	12	12	8	4	4.5 Typ	4.5 Typ	1.1 Typ
0410	330	100	12	12	8	4	4.3 Typ	4.7 Typ	1.8 Typ
0412	330	100	12	12	8	4	4.6 Typ	4.75 Typ	2.2 Typ
0518	330	100	12.5	12	8	4	5.7 Typ	5.9 Typ	2.2 Typ
0518	330	100	12.5	12	8	4	5.7 Typ	5.9 Typ	2.3 Typ
0502	330	100	12.5	12	8	4	5.7 Typ	5.9 Typ	3.6 Typ
0610	330	100	17	16	12	4	6.4 Typ	6.5 Typ	1.1 Typ
0618	330	100	17	16	12	4	6.9 Typ	7.6 Typ	2.0 Typ
0602	330	100	17	16	12	4	6.9 Typ	7.6 Typ	2.0 Typ
0602	330	100	17	16	12	4	6.9 Typ	7.6 Typ	3.0 Typ
0603/063T	330	100	17	16	12	4	6.9 Typ	7.6 Typ	3.2 Typ
•	330	100	17	16	12	4	6.9 Typ	7.6 Typ	4.2 Typ
0604	330	100	17	16	12	4	6.9 Typ	7.6 Typ	
0605		100	17		12	4		,,	5.4 Typ 3.4 Typ
0803	330 330	100	17	16 16	12	4	8.6 Typ	9.5 Typ 9.5 Typ	
0805							8.6 Typ		5.4 Typ
1030	330	100	25	24	16	4	11 Typ	12.6 Typ	3.2 Typ
1040	330	100	25	24	16	4	11 Typ	12.6 Typ	
1045	330	100	25	24	16	4	11 Typ	12.6 Typ	
1050	330	100	25	24	16	4	11 Typ	12.6 Typ	
1250	330	100	25	24	20	4	13.1 Typ		5.3 Typ
1265	330	100	25	24	20	4	13.1 Typ	,,	6.7 Typ
1770	330	100	32	32	24	4		19.4 Typ	7.9 Typ
2213	330	100	44	44	32	4	22.5 Typ	23 Typ	13.6 Typ

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包裝方式

PACKING FOR SMD





產品編碼 P/N	PSPMAA0412~1265 Series	測試設備 TEST INSTRUMENT	Chroma 3302 16502
產品系列 Series	一体成型电感	測試頻率 TEST FREQUENCY	201610~252012: 1MHZ / 1V 0410~2213: 100KHZ / 1V

載帶內產品排列方式:

Inductance Packing Method

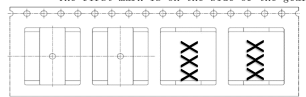
首字對孔

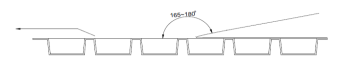
The first mark is on the side of the gear hole

載帶剝離力:

Typical Pulling Force

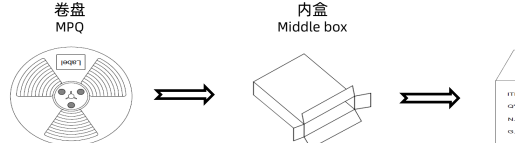
20~120 gf





裝箱數量:

Package Quantity



Outer box			
ITEM NO.			
Q'TY: Label	PCS		
G.W:	PCS		

外箱

系列	卷盘	内盒	外箱
Series	MPQ	Middle box	Outer box
201610	3000pcs	15000pcs	75000pcs
252010	3000pcs	15000pcs	75000pcs
252012	3000pcs	15000pcs	75000pcs
0410	5000pcs	15000pcs	45000pcs
0412	3000pcs	9000pcs	36000pcs
0402	2000pcs	6000pcs	24000pcs
0518	2000pcs	6000pcs	24000pcs
0502	2000pcs	6000pcs	24000pcs
0503	2000pcs	6000pcs	24000pcs
0610	3000pcs	9000pcs	27000pcs
0618	2000pcs	6000pcs	24000pcs
0602	2000pcs	6000pcs	24000pcs
0624	1000pcs	3000pcs	12000pcs
0603/063T	1000pcs	3000pcs	12000pcs
0604	1000pcs	3000pcs	12000pcs
0605	1000pcs	3000pcs	12000pcs
0803	1000pcs	3000pcs	12000pcs
0805	1000pcs	3000pcs	12000pcs
1030	800pcs	2400pcs	9600pcs
1040	800pcs	2400pcs	9600pcs
1045	800pcs	2400pcs	9600pcs
1050	800pcs	2400pcs	9600pcs
1250	500pcs	1500pcs	6000pcs
1265	500pcs	1500pcs	6000pcs
1770	300pcs	600pcs	2400pcs
2213	100pcs	100pcs	400pcs

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注意事項

使用本產品時,請注意以下事項

- © 產品保存期限為12個月,保存條件:溫度5~40℃,濕度10~75%RH以內,超過保存期限可能會使產品端子電極發生氧化。
- ◎ 請勿在極端環境下使用和保存(高鹽,強酸,強鹼,強輻射等)。
- ◎ 產品焊接前,請進行預熱;預熱溫度與焊接溫度之間溫差建議控制在150℃以內。
- © 產品焊接後需重新拆卸焊接修正時,請遵循規格書規定的條件範圍;過高的加熱溫度以及反復的拆 卸可能會導致產品失效。
- © 產品請勿接觸清洗劑,酒精等液體,這會侵蝕產品本體,從而導致產品失效。
- © 產品焊接到線路板後,請注意不可因線路板整體變形或局部變形而施加給電感剩餘應力,這可能 會導致電感發生破裂,脫落,以致失效。
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- © 過高的靜電會對產品產生永久性損害,請注意靜電防護。
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- ② 本產品作為磁性產品,設計時請務必考慮周邊元器件與本產品可能產生的相互影響。
- 本產品適用於一般電子設備,如: AV設備,通信設備,家電產品,娛樂設備,電腦設備,個人設備,辦公設備,計測設備,工業機器人等。且該一般電子設備需在常規的操作和使用方法環境下使用。對於需要高度安全性和可靠性的,或者因本產品失效造成設備故障,誤操作,運轉不良等危及到人的生命身體及財產安全,以及對社會產生較大不良影響的特殊用途,設計使用前務必同本公司溝通,設計使用者如在未取得我司書面同意狀況下使用造成任何後果,我司不予承擔。特殊用途包含但不限定如下清單:
 - 1 軍用設備
 - 2 運輸設備 (汽車, 軌道交通產品, 船舶等)
 - 3 航空, 航太設備
 - 4 發電控制設備
 - 5 核動力相關設備
 - 6 爆炸引燃控制設備
 - 7 交通控制設備

- 8 關係到國防安全的設備
- 9 防災賑災設備
- 10 各種安規設備
- 11 其他被認定為特殊用途的設備

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譜羅德電子科技(深圳)有限公司 PROD TECHNOLOGY CO., LTD.

深圳市寶安區石岩三聯工業區B棟311

更多规格请访问谱罗德官方网站 下载或者扫描二维码通过微信小程序 获取





ANNOUNCEMENTS

Please read this before using the product.

- © The product storage life is 12 months, Storage Temperature: TEMP.5~40℃; RH10%~75%. Please use the product within the warranty period
- © Do not use or store in locations where there are conditions such as gas corrosion (salt, acid, alkali, radiation etc.).
- © Before soldering, be sure to preheat components: The preheating temperature should be set so that

 The temperature difference between the solder temperature and chip temperaturedoes not exceed 150° C.
- © Soldering corrections after mounting should be within the range of the conditions determined in the specifications. If overheated, a short circuit, performance deterioration, or lifespan shortening may occur. Repeated disassembly may invalidate the inductance
- © The cleaning agent can not be used for these products. This may corrode the inductor
- When embedding a printed circuit board where a chip is mounted to a set, be sure that residual stress is not given to the chip due to the overall distortion of the printed circuit board and partial distortion such as at screw tightening portions.
- © Self heating (Rated Current or Irms) occurs when the power is turned ON, so the tolerance should be sufficient for the set thermal design.
- © Too high static electricity will cause permanent damage to the product, please pay attention to electrostatic protection.
- f C As a magnetic product, the design must consider the possible interaction between peripheral components and the product.
- © The products listed on this catalog are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition

The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property.

If you intend to use the products in the applications listed below or if you have special requirements exceeding the range or conditions set forth in the each catalog, please contact us. Otherwise, our

- 1 Military equipment
- 2 Transportation equipment (cars, trains, ships, etc.)
- 3 Aerospace/aviation equipment
- 4 Power-generation control equipment
- $5 \ \ \text{Atomic energy-related equipment}$
- 6 Explosive ignition control equipment
- 7 Transportation control equipment

- 8 Medical equipment
- 9 Disaster prevention/crime prevention equipment
- 10 Safety equipment
- 11 Other applications that are notconsidered general-purpose applications

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