積層ハイロスインダクタ MULTILAYER FERRITE CHIP BEADS **BK SERIES**

OPERATING TEMP. -55~+125℃



*BK0603, BK1005は除く * Except for BK0603, BK1005

特長 FEATURES

- ・Ag内部導体を使用した磁気シールド構造により、発熱やクロストークが小 さい
- ・GND不要のため、パターン設計上の自由度が大きい ・ノイズ対策のため様々なバリエーションとインピーダンスをラインナップ HS:XL成分を抑え、(デジタル波形のオーバーシュート等)波形品位の低 下を抑制
- HM: 20MHz以上で急峻に増大するZ特性により、100MHz~300MHz帯 の輻射ノイズに適用(映像信号廻りに効果的)
- LL :Zの立ち上がりを高周波域とした設計により、200MHz~500MHzの ______ ノイズ対策に適用
- LM:200MHz近傍のノイズ対策に最適。より高い減衰効果
- HW:シリーズ中最もXL成分を抑えた設計により、波形品位低下の抑止 と共に高周波域での減衰をも確保
- TS: 直流抵抗低減化設計により、LSI電源廻りでのノイズ対策に最適

用途 APPLICATIONS

- ・パソコン、デジタルスチルカメラ等の情報機器・デジタル機器のクロック ライン、一般信号ラインに於ける高調波ノイズ対策 ・パソコン、プリンタ等のインターフェイス、ハーネス接続部での輻射ノイ
- ズ及びイミュニティ対策 ・ビデオ、ムービー等のAV機器に於けるノイズ対策
- ・PDC、PHS等の移動体通信機器の回路間の干渉防止
- ・磁気シールド構造による小型化メリットを生かし、LSI電源供給ラインのノ イズ防止フィルタ用途に最適(TS)

- Internal silver printed layer creates a closed circuit which acts as a magnetic shield minimizing heat generation and crosstalk. • No need for grounding provides greater circuit design flexibility.
- · Several material types and a broad range of impedance values provide noise countermeasures for various applications.
- HS : Suppresses the XL component. Helps stop the reduction of the wave- form integrity(digital wave-form overshoot, etc.)
- HM Increases the Z characteristic sharply above 20MHz and is applicable for radiated noise in the 100MHz~300MHz range. Especially effective on video signal lines.
- LL : Designed as a noise countermeasure for the 200MHz~500MHz range where the rise of the Z component is in the high frequency area.
- LM : Intended for noise suppression around 200MHz. Effectively increases attenuation
- HW : The best material in the BK Series to suppress the XL component and stop the reduction of the wave-form integrity while maintaining attenuation in the high frequency area.
- TS Reduced DC resistance version for noise countermeasures around LSI power supplies.
- · High frequency noise countermeasure in personal computers, digital cameras and other information system products. For use on digital product clock lines and general signal lines.
- · Radiated noise suppression in computer or printer interfaces and harness connectors.
- · Noise suppression in video and other AV products.
- · Prevents interference between circuits in cellular phones(PHS, PDC, etc.) $\boldsymbol{\cdot}$ Due to the closed internal circuit which acts as a magnetic shield, the TS material is extremely effective as a noise filter on LSI power supply lines where downsizing of components is needed.

形名表記法 ORDERING CODE

1	3	4	5	7
形式	材質記号	公称インピーダンス [Q]	特性	当社管理記号
BK 積層ハイロスインダクタ	HW	例	標準品	標準品
2 形状寸法(L×W)(mm) 0603(0201) 0.6×0.3 1005(0402) 1.0×0.5 1608(0603) 1.6×0.8 2105(0905) 2.0×1.05	HS HM LM ビL TS	150 15 101 100 102 1000	6 包装 T リールテービング	∆= スペース
B K 1	6 0 8 2 3	H S	1 2 1 <u>4</u>	- T O
Туре	Material	Impedance(Ω)	Characteristics	Internal code
LK I Multilovor Lorrito Chip Desets				
	HW HS HM Curves for material LL TS	example 150 15 101 100 102 1000	Standard Products	△ Standard Products △=Blank Space
External Dimensions(LXW)(mm)	HW HS HM LM LM Curves for material differences TS	example 150 15 101 100 102 1000	Standard Products	△ Standard Products △=Blank Space
External Dimensions(LXW)(mm) 0603(0201) 0.6×0.3	HW HS HM LM LL TS	example 150 15 101 100 102 1000	Standard Products Standard Products T Tape & Reel	△ Standard Products △=Blank Space
2 External Dimensions(LXW)(mm) 0603(0201) 0.6×0.3 1005(0402) 1.0×0.5	HW HS HM LM LL TS	example 150 15 101 100 102 1000	Standard Products Standard Products T Tape & Reel	△ Standard Products △=Blank Space

外形寸法 EXTERNAL DIMENSIONS



Туре	L	W	Т	е		
BK0603	0.60 ± 0.03	0.30±0.03	0.30 ± 0.03	0.15±0.05		
(0201)	(0.024±0.001)	(0.012±0.001)	(0.012±0.001)	(0.006 ± 0.002)		
BK1005	1.00±0.05	0.50±0.05	0.50±0.05	0.25±0.10		
(0402)	(0.039±0.002)	(0.020±0.002)	(0.020 ± 0.002)	(0.010 ± 0.004)		
BK1608	1.6±0.15	0.8±0.15	0.8±0.15	0.3±0.2		
(0603)	(0.063±0.006)	(0.031±0.006)	(0.031±0.006)	(0.012±0.008)		
	2.0 +0.3	1.25±0.2	0.85±0.2	0.5±0.3		
BK2125			1.25±0.2			
(0805)	$(0.079^{+0.012}_{-0.004})$	(0.049±0.008)	(0.033±0.008)	(0.020 ± 0.012)		
			(0.049±0.008)			

Unit: mm(inch)





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BK0603

形名	EHS (Environm	ental インピーダンス	測定周波数 Measuring	直流抵抗 DC resistance	定格電流 Rated current	厚み Thickness
Ordering code	Hazardo	ous (Ω)	frequency	(Ω)	(mA)	(mm)
g	Substanc	ces) ±25%	(MHz)	(max.)	(max.)	(inch)
BK 0603 HS 220	RoHS	5 22		0.075	500	
BK 0603 HS 330	RoHS	33		0.075	500	
BK 0603 HS 800	RoHS	80		0.40	200	
BK 0603 HS 121	RoHS	5 120		0.50	200	
BK 0603 HS 241	RoHS	3 240		0.80	200	
BK 0603 HS 601	RoHS	600		1.50	100	
BK 0603 HM 600	RoHS	60	100	0.40	200	0.30 ± 0.03
BK 0603 HM 121	RoHS	5 120	100	0.50	200	(0.012±0.001)
BK 0603 HM 241	RoHS	3 240		0.80	200	
BK 0603 HM 471	RoHS	\$ 470		1.50	100	
BK 0603 LL 100	RoHS	5 10		0.40	200	
BK 0603 LL 220	RoHS	3 22		0.50	200	
BK 0603 LL 330	RoHS	33		0.80	150	
BK 0603 LL 470	RoHS	6 47		1.00	150	

BK1005

形 名 Ordering code	EHS (Environmental Hazardous Substances)	インピーダンス Impedance 〔Ω〕 ±25%	測定周波数 Measuring frequency [MHz]	直流抵抗 DC resistance 〔Ω〕 (max.)	定格電流 Rated current [mA] (max.)	厚み Thickness (mm) (inch)
BK 1005 HW 680	RoHS	68		0.17	500	
BK 1005 HW 121	RoHS	120		0.24	450	
BK 1005 HW 241	RoHS	240		0.31	400	
BK 1005 HW 431	RoHS	430		0.50	350	
BK 1005 HW 601	RoHS	600		0.60	300	
BK 1005 HS 100	RoHS	10		0.05	1000	
BK 1005 HS 330	RoHS	33		0.10	700	
BK 1005 HS 680	RoHS	68		0.13	600	
BK 1005 HS 121	RoHS	120		0.23	500	
BK 1005 HS 241	RoHS	240		0.33	400	
BK 1005 HS 431	RoHS	430		0.45	350	
BK 1005 HS 601	RoHS	600		0.58	300	
BK 1005 HS 102	RoHS	1000		0.58	300	
BK 1005 HM 121	RoHS	120	100	0.25	300	0.50 ± 0.05
BK 1005 HM 241	RoHS	240	100	0.36	300	(0.020 ± 0.002)
BK 1005 HM 471	RoHS	470		0.56	250	
BK 1005 HM 601	RoHS	600		0.59	250	
BK 1005 HM 102	RoHS	1000		0.80	150	
BK 1005 LL 100	RoHS	10		0.15	500	
BK 1005 LL 220	RoHS	22		0.20	400	
BK 1005 LL 330	RoHS	33		0.30	400	
BK 1005 LL 470	RoHS	47		0.35	350	
BK 1005 LL 680	RoHS	68		0.31	400	
BK 1005 LL 121	RoHS	120		0.45	350	
BK 1005 LL 181	RoHS	180		0.53	300	
BK 1005 LL 241	RoHS	240		0.70	250	
BK 1005 LM 182	RoHS	1800		1.10	120	

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BK1608 —

11/ 夕	EHS	インピーダンス	測定周波数	直流抵抗	定格電流	厚み
//2 12	(Environmental	Impedance	Measuring	DC	Rated current	Thickness
	Hazardous	(Ω)	frequency	resistance	(mA)	(mm)
Ordering code	Substances)	±25%	(MHz)	(max.)	(max.)	(inch)
BK 1608 HW 121	RoHS	120		0.15	600	
BK 1608 HW 241	RoHS	240		0.25	450	
BK 1608 HW 431	RoHS	430		0.30	400	
BK 1608 HW 601	RoHS	600		0.40	300	
BK 1608 HS 220	RoHS	22		0.05	1500	
BK 1608 HS 330	RoHS	33		0.08	1200	
BK 1608 HS 470	RoHS	47		0.10	900	
BK 1608 HS 600	RoHS	60		0.10	800	
BK 1608 HS 800	RoHS	80		0.10	600	
BK 1608 HS 121	RoHS	120		0.18	500	
BK 1608 HS 241	RoHS	240		0.25	400	
BK 1608 HS 601	RoHS	600		0.45	350	
BK 1608 HS 102	RoHS	1000		0.60	300	
BK 1608 HM 121	RoHS	120		0.20	350	
BK 1608 HM 241	RoHS	240		0.35	300	
BK 1608 HM 471	RoHS	470		0.45	250	
BK 1608 HM 601	RoHS	600		0.60	250	0 80+0 15
BK 1608 HM 102	RoHS	1000	100	0.70	200	(0.031 ± 0.006)
BK 1608 LL 300	RoHS	30		0.20	500	(0.001_0.000)
BK 1608 LL 470	RoHS	47		0.30	400	
BK 1608 LL 560	RoHS	56		0.30	400	
BK 1608 LL 680	RoHS	68		0.35	300	
BK 1608 LL 121	RoHS	120		0.50	300	
BK 1608 LL 181	RoHS	180		0.65	250	
BK 1608 LL 241	RoHS	240		0.80	250	
BK 1608 LL 331	RoHS	330		0.85	200	
BK 1608 LL 431	RoHS	430		0.85	200	
BK 1608 LL 511	RoHS	510		0.90	200	
BK 1608 LL 681	RoHS	680		1.00	150	
BK 1608 LM 751	RoHS	750		0.60	300	
BK 1608 LM 152	RoHS	1500		0.75	250	
BK 1608 LM 182	RoHS	1800		0.85	200	
BK 1608 LM 252	RoHS	2500		1.10	200	
BK 1608 TS 431	RoHS	430		0.25±30%	400	
BK 1608 TS 601	RoHS	600		0.27±30%	350	
BK 1608 TS 102	RoHS	1000		0.30±30%	300	

BK2125

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形 名 Ordering code	EHS (Environmental Hazardous Substances)	インピーダンス Impedance 〔Ω〕 ±25%	測定周波数 Measuring frequency (MHz)	直流抵抗 DC resistance 〔Ω〕 (max)	定格電流 Rated current (mA) (max.)	厚み Thickness (mm) (inch)
BK 2125 HS 150	RoHS	15		0.05	1200	(
BK 2125 HS 220	RoHS	22		0.05	1200	
BK 2125 HS 330	RoHS	33		0.05	1200	
BK 2125 HS 470	RoHS	47		0.05	1000	
BK 2125 HS 750	RoHS	75		0.10	1000	
BK 2125 HS 101	RoHS	100		0.10	900	
BK 2125 HS 121	RoHS	120		0.15	800	
BK 2125 HS 241	RoHS	240		0.20	600	
BK 2125 HS 431	RoHS	430		0.25	500	
BK 2125 HS 601	RoHS	600		0.30	500	
BK 2125 HS 102	RoHS	1000	100	0.40	300	0.85±0.2
BK 2125 HM 121	RoHS	120		0.15	800	(0.033±0.008)
BK 2125 HM 241	RoHS	240		0.20	600	
BK 2125 HM 471	RoHS	470		0.25	500	
BK 2125 HM 601	RoHS	600		0.25	500	
BK 2125 HM 102	RoHS	1000		0.35	400	
BK 2125 LL 560	RoHS	56		0.20	600	
BK 2125 LL 121	RoHS	120		0.30	400	
BK 2125 LL 241	RoHS	240		0.35	300	
BK 2125 LM 751	RoHS	750		0.30	400	
BK 2125 LM 152	RoHS	1500		0.35	400	
BK 2125 LM 182	 RoHS	1800		0.45	300	1.25±0.2
BK 2125 LM 252	RoHS	2500		0.75	200	(0.049±0.008)



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TAIYO YUDEN 2006

Frequency [MHz]

























































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①最小受注単位数 Minimum Quantity ■テーピング梱包 Tape & Reel Packaging

. 2

	製品厚み	標準数量 [pcs]						
形 式	Thickness	Standard	d Quantity					
Туре	[mm]	紙テープ	エンボステープ					
	(inch)	Paper Tape	Embossed Tape					
	0.8	4000						
CK1000(0003)	(0.031)	4000	_					
	0.85	4000						
	(0.033)	4000	_					
GK2125(0605)	1.25		2000					
	(0.049)		2000					
CKP2216/1206)	0.8		4000					
GRF 32 T0(1200)	(0.031)		4000					
LK1005(0402)	0.5	10000						
EI(1000(0402)	(0.020)	10000						
LK1608(0603)	0.8	4000	_					
ER1000(0000)	(0.031)	4000	_					
	0.85	4000	_					
LK2125(0805)	(0.033)	+000						
	1.25	_	2000					
	(0.049)		2000					
HKQ0603(0201)	0.3	15000	_					
	(0.012)	10000						
HK0603(0201)	0.3	15000	_					
	(0.012)	10000						
HK1005(0402)	0.5	10000	_					
	(0.020)	10000						
HK1608(0603)	0.8	4000	_					
	(0.031)							
	0.85	_	4000					
HK2125(0805)	(0.033)							
	1.0	_	3000					
	(0.039)							
BK0603(0201)	0.3	15000	_					
	(0.012)							
BK1005(0402)	0.5	10000	_					
	(0.020)							
BK1608(0603)	0.8	4000	_					
	(0.031)							
	0.85	4000	_					
BK2125(0805)	(0.033)							
	1.25	—	2000					
	(0.049)							
BK2010(0804)	0.45	4000	_					
	(0.018)							
BK3216(1206)		—	4000					
	(0.031)							
BKP1005(0402)		10000	-					
	0.020)							
BKP1608(0603)	0.0	4000	-					
	0.031)							
BKP2125(0805)	(0.03)	4000	-					
	(0.033)							

②テーピング材質 Taping material



1.45

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③テーピング寸法 Taping Dimensions



玉 十	製品厚み	チップ	挿入部	挿入ピッチ	テープ厚み	
	Thickness	Chip	cavity	Insertion Pitch	Tape Thickness	
туре	(mm)	A	В	F	Т	
	0.8	1.0±0.2	1.8±0.2	4.0±0.1	1.1max	
CK1000(0003)	(0.031)	(0.039 ± 0.008)	(0.071 ± 0.008)	(0.157±0.004)	(0.043max)	
CK2125(0905)	0.85	1.5±0.2	2.3±0.2	4.0±0.1	1.1max	
GR2125(0605)	(0.033)	(0.059±0.008)	(0.091±0.008)	(0.157±0.004)	(0.043max)	
LK1005(0402)	0.5	0.65±0.1	1.15±0.1	2.0±0.05	0.8max	
LK1003(0402)	(0.020)	(0.026±0.004)	(0.045 ± 0.004)	(0.079±0.002)	(0.031max)	
LK1608(0603)	0.8	1.0±0.2	1.8±0.2	4.0±0.1	1.1max	
EK1000(0003)	(0.031)	(0.039±0.008)	(0.071 ± 0.008)	(0.157±0.004)	(0.043max)	
	0.85	1.5±0.2	2.3±0.2	4.0±0.1	1.1max	
LK2125(0005)	(0.033)	(0.059±0.008)	(0.091±0.008)	(0.157±0.004)	(0.043max)	
	0.3	0.40±0.06	0.70±0.06	2.0±0.05	0.45max	
11(Q0003(0201)	(0.012)	(0.016±0.002)	(0.028 ± 0.002)	(0.079±0.002)	(0.018max)	
HK0603(0201)	0.3	0.40±0.06	0.70±0.06	2.0±0.05	0.45max	
11(0003(0201)	(0.012)	(0.016±0.002)	(0.028 ± 0.002)	(0.079±0.002)	(0.018max)	
HK1005(0402)	0.5	0.65±0.1	1.15±0.1	2.0±0.05	0.8max	
11(1003(0402)	(0.020)	(0.026±0.004)	(0.045 ± 0.004)	(0.079±0.002)	(0.031max)	
HK1608(0603)	0.8	1.0±0.2	1.8±0.2	4.0±0.1	1.1max	
11(1008(0003)	(0.031)	(0.039±0.008)	(0.071±0.008)	(0.157±0.004)	(0.043max)	
BK0603(0201)	0.3	0.40±0.06	0.70±0.06	2.0±0.05	0.45max	
DI(0003(0201)	(0.012)	(0.016±0.002)	(0.028 ± 0.002)	(0.079±0.002)	(0.018max)	
BK1005(0402)	0.5	0.65±0.1	1.15±0.1	2.0±0.05	0.8max	
DI(1003(0402)	(0.020)	(0.026±0.004)	(0.045 ± 0.004)	(0.079±0.002)	(0.031max)	
BK1608(0603)	0.8	1.0±0.2	1.8±0.2	4.0±0.1	1.1max	
DI(1000(0003)	(0.031)	(0.039 ± 0.008)	(0.071 ± 0.008)	(0.157±0.004)	(0.043max)	
BK2125(0805)	0.85	1.5±0.2	2.3±0.2	4.0±0.1	1.1max	
DIV2123(0003)	(0.033)	(0.059±0.008)	(0.091±0.008)	(0.157±0.004)	(0.043max)	
BK2010(0804)	0.45	1.2±0.1	2.17±0.1	4.0±0.1	0.80max	
512010(0001)	(0.018)	(0.047±0.004)	(0.085±0.004)	(0.157±0.004)	(0.031max)	
BKD1005(0402)	0.5	0.65±0.1	1.15±0.1	2.0±0.05	0.8max	
DIT 1003(0402)	(0.020)	(0.026±0.004)	(0.045 ± 0.004)	(0.079±0.002)	(0.031max)	
BKP1608(0603)	0.8	1.0±0.2	1.8±0.2	4.0±0.1	1.1max	
	(0.031)	(0.039±0.008)	(0.071±0.008)	(0.157±0.004)	(0.043max)	
BKP2125(0805)	0.85	1.5±0.2	2.3±0.2	4.0±0.1	1.1max	
511 2120(0000)	(0.033)	(0.059±0.008)	(0.091 ± 0.008)	(0.157±0.004)	(0.043max)	

・エンボステープ (8mm幅) Embossed Tape (0.312 inches wide)



ま +	製品厚み	チップ	挿入部	挿入ピッチ	テープ厚	レンジェン ひんしょう しょうしん しょうしょう しょうしょう しょうしょう しょうしょう しょうしん しょうしょう しょう
	Thickness	Chip	cavity	Insertion Pitch	Tape Th	nickness
туре	(mm)	А	В	F	К	Т
CK2125(0905)	1.25	1.5±0.2	2.3±0.2	4.0±0.1	2.0	0.3
GK2123(0003)	(0.049)	(0.059±0.008)	(0.091±0.008)	(0.157±0.004)	(0.079)	(0.012)
	0.8	1.9±0.1	3.5±0.1	4.0±0.1	1.4	0.3
GKF3210(1200)	(0.031)	(0.075±0.004)	(0.138±0.004)	(0.157±0.004)	(0.055)	(0.012)
	1.25	1.5±0.2	2.3±0.2	4.0±0.1	2.0	0.3
LK2123(0805)	(0.049)	(0.059±0.008)	(0.091±0.008)	(0.157±0.004)	(0.079)	(0.012)
	0.85				1.5	
	(0.033)	1.5±0.2	2.3±0.2	4.0±0.1	(0.059)	0.3
HK2125(0605)	1.0	(0.059±0.008)	(0.091±0.008)	(0.157±0.004)	2.0	(0.012)
	(0.039)				(0.079)	
BK0105(0005)	1.25	1.5±0.2	2.3±0.2	4.0±0.1	2.0	0.3
BK2123(0003)	(0.049)	(0.059±0.008)	(0.091±0.008)	(0.157±0.004)	(0.079)	(0.012)
BK2016(1006)	0.8	1.9±0.1	3.5±0.1	4.0±0.1	1.4	0.3
DRJ210(1206)	(0.031)	(0.075±0.004)	(0.138±0.004)	(0.157±0.004)	(0.055)	(0.012)

④リーダー部・空部 LEADER AND BLANK PORTION



⑤リール寸法 Reel Size



⑥トップテープ強度 Top tape strength

トップテープの剥離力は、下図矢印方向にて0.1 \sim 0.7Nとなります。 The top tape requires a peel-off force of 0.1 \sim 0.7N in the direction of the arrow as illustrated below.



	Specified Value																				
Item					AR	RAY															Test Methods and Remarks
	BK0603	BK1005	BK1608	BK2125	BK2010	BK3216	BKP1005	BKP1608	BKP2125	CK1608	CK2125	CKP3216	LK1005	LK1608	LK2125	HKQ0603	HK0603	HK1005	HK1608	HK2125	
1.Operating			-55~	 +125℃			-	55~+8	5°C			-40~	+85°C			-!	 55~+12!	1 5°C	-40~	+85℃	
Temperature																					
Range																					
2.Storage Tem-			-55~	+125℃			-	55~+8	5°C			-40~	.+85℃			-	55~+128	5°C	-40~	+85℃	
3 Bated Current	100~	150~	150~	200~	100mA	100~	1.04	1.0~	2.0-	40-	60-	0.7-	10-	1	5-	150-	40-	110-	150-	300mA	
officied outfold	500mA	1000mA	1500mA	1200mA	DC	200mA	DC	3.0A	4.0A	100mA	500mA	1.1A	25mA	50mA	300mA	400mA	250mA	300mA	300mA	DC	
	DC	DC	DC	DC		DC		DC	DC	DC	DC	DC	DC	DC	DC	DC	DC	DC	DC		
4.Impedance	10~	10~	22~	15~	5~	68~	120Ω	33~	33~												BK0603 Series:
	600Ω	1000Ω	2500Ω	2500Ω	600Ω	1000Ω	±25%	390Ω	220Ω												Measuring frequency: 100±1MHz
	±25%	±25%	±25%	±25%	±25%	±25%		±25%	±25%												Measuring equipment: HP4291A Measuring iig: 16193A
																					indudining jig. To tool t
																					BK1005 Series:
																					BKP1005 Series:
																					Measuring frequency: 100±1MHz
																					Measuring equipment: HP4291A Measuring iig: 16192A, 16193A
																					BK1608, 2125 Series:
																					BKP1608, 2125 Series:
																					Measuring frequency: 100±1MHz
																					Measuring equipment: HP4291A, HP4195A Measuring iig: 16092A or 16192A (HW)
																					BK2010, 3216 Series:
																					Measuring frequency: 100±1MHz
																					Measuring equipment: HP4291A, HP4195A
5 Inductance										22~	0.1~	1.0~	0.12~	0.047~	0.047~	1.0~5.6nH	1.0~6.2nH	1.0~6.2nH	1.0~5.6nH	1.0~5.6nH	Measuring jig: 16192A
o.mudotanee										10.0µH	10.0 <i>µ</i> H	4.7 <i>µ</i> H	2.2µH	33.0µH	33.0µH	: ±0.3nH	:±0.3nH	: ±0.3nH	: ±0.3nH	: ±0.3nH	Measuring frequency: 2 to 4MHz (CK1608)
										:±20%	:±20%	:±20%	:±10%	:±20%	:±20%	6.8~10nH	6.8~100nH	6.8~270nH	6.8~470nH	6.8~470nH	Measuring frequency: 2 to 25MHz (CK2125)
																:±5%	:±5%	:±5%	∶±5%	:±5%	Measuring frequency: 1MHz (CKP3216)
												at DC		0.10~	0.10~						
												200mA		12.0µH	12.0µH						LK Series:
												1.8µH		10/0	• ±10/0						Measuring frequency: 1 to 50MHz (LK1608)
												min.									Measuring frequency: 0.4 to 50MHz (LK2125)
																					Measuring equipment, jig:
																					HP4194+16085B+16092A (or its equivalent)
																					HP4195+41951+16092A (or its equivalent) HP4294+161924
																					HP4291A+16193A (LK1005)
																					HP4285A+42841A+42842C+
																					42851-61100 (CKP3216)
																					Measuring current:
																					1mA rms (0.047 to 4.7 µH)
																					v. miA mis (0.0 t0 00µ⊓)
																					HK Series:
																					Measuring frequency:
																					100MHz (HKQ0603,HK0603, HK1005)
																					Measuring frequency:
																					our rouming (HK roos, HK2125)
																					HP4291A+16197A (HKQ0603,HK0603)
																					HP4291A+16193A (HK1005)
																					HP4291A (or its equivalent)+16092A+
																					in-house made jig (HK1608, 2125)

* Definition of rated current : In the CK and BK Series, the rated current is the value of current at which the temperature of the element is increased within 20°C.

In the BK Series P type and CK Series P type, the rated current is the value of current at which the temperature of the element is increased within 40°C. In the LK and HK Series, the rated current is either the DC value at which the internal L value is decreased within 5% with the application of DC bias, or the value of current at which the temperature of the element is increased within 20°C.



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Multilayer chip inductors and beads

	Specified Value																				
Item					AR	RAY															Test Methods and Remarks
	BK0603	BK1005	BK1608	BK2125	BK2010	BK3216	BKP1005	BKP1608	BKP2125	CK1608	CK2125	CKP3216	LK1005	LK1608	LK2125	HKQ0603	HK0603	HK1005	HK1608	HK2125	
6.Q		1		I				1	1	20 min.	15~20 min.		10~20 min.	10~35 min.	15~50 min.	4~5 min.	4~5 min.	8min.	8~12 min.	10~18 min.	CK Series: Measuring frequency: 2 to 4 MHz (CK1608) Measuring frequency: 2 to 25 MHz (CK2125)
																					LK Series: Measuring frequency: 10 to 25 MHz (LK1005) Measuring frequency: 1 to 50 MHz (LK1608) Measuring frequency: 0.4 to 50MHz (LK2125) Measuring equipment, jig: HP4194A + 16085B +16092A (or its equivalent)
																					HP4195A + 41951 + 16092A (or its equivalent) HP4294A + 16192A HP4291A + 16193A (LK1005) Measuring current: 1mA rms (0.047 to 4.7μH) 0.1mA rms (5.6 to 33μH)
																					HK Series: Measuring frequency: 100MHz (HKQ0603,HK0603, HK1005) Measuring frequency: 50 / 100MHz (HK1608, 2125) Measuring equipment, jig: HP4291A + 16197A(HKQ0603,HK0603) HP4291A + 16193A(HK1005) HP4195A + 16092A + in-house made jig (HK1608, 2125)
7.DC Resistance	0.075~ 1.50Ω max.	0.05~ 0.80Ω max.	0.05~ 1.10Ω max.	0.05~ 0.75Ω max.	0.10~ 0.90Ω max.	0.15~ 0.80Ω max.	0.140Ω max.	0.025~ 0.140Ω max.	0.020~ 0.050Ω max.	0.30~ 0.90Ω (±30%)	0.16~ 0.65Ω max.	0.11~ 0.20Ω max.	0.7~ 1.70Ω max.	0.3~ 2.95Ω max.	0.20~ 1.25Ω max.	0.10~ 0.83Ω max.	0.14~ 4.0Ω max.	0.08~ 4.8Ω max.	0.05~ 2.6Ω max.	0.10~ 1.5Ω max.	Measuring equipment: VOAC-7412 (made by Iwasaki Tsushinki)
8.Self Resonance										17~	24~		40~	9~	13~	4000~	900~	400~	300~	200~	VOAC-7512 (made by Iwasaki Tsushinki) LK Series:
Frequency(SRF)										33MHz min.	235MHz min.		180MHz min.	260MHz min.	320MHz min.	10000MHz min.	10000MHz min.	10000MHz min.	10000MHz min.	4000MHz min.	Measuring equipment: HP4195A Measuring jig: 41951 + 16092A (or its equivalent) HK Series: Measuring equipment: HP8719C • HP8753D(HK2125)
9.Temperature Characteristic														-	Inducta Within:	ance cha ±10%	ange:				HK Series: Temperature range: -30 to +85°C Reference temperature: +20°C
10. Resistance to Flexure of Substrate	No me	echanic	al dama	ige.																	Warp: 2mm Testing board: glass epoxy-resin substrate Thickness: 0.8mm
																					Board R-230 Warp <u>Deviation ± (Unit: mm]</u>

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5 FERRITE PRODUCTS

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Multilayer chip inductors and beads

	Specified Value																			
Item	BK0603	BK1005	BK1608	BK2125	AR	RAY	BKP1005	BKP1608	BKP2125	CK1608	CK2125	CKP3216	LK1005	I K1608	I K2125	HKQ0603	HK0603	HK1005	HK1608 HK2125	Test Methods and Remarks
	5.0000	5111000		5112120	BK2010	BK3216	514 1000	514 1000	5.0 2120	0111000	0112120	011 0210								
11.Solderability	At leas	st 75%	of term	inal ele	ctrode	is cove	red by r	new sole	der.	At lea	st 75%	of tern	ninal el	ectrode	is cove	ered by	new so	lder.		Solder temperature: 230±5°C
																		Duration: 4±1 sec.		
12.Resistance to	Appearance: No significant abnormality No mechanical No mechanical No mechanical														Solder temperature: 260±5°C					
Soldering	Impeo	Impedance change: Within±30% damage. damage. damage.														Duration: 10±0.5 sec.				
		Remaining terminal Remaining terminal Remaining terminal														Preheating temperature: 150 to 180°C				
	electrode: 70% min. electrode: 70% min.													Preheating time: 3 min.						
	Inductance change Inductance change Inductance change:												Flux: Immersion into methanol solution with							
	R10~4R7: 47N~4R7: Within±5%												colophony for 3 to 5 sec.							
										Within	±10%		Within	±10%						Recovery: 2 to 3 hrs of recovery under the stan-
										6R8~1	00:		5R6~:	330:						dard condition after the test. (See Note 1)
										Within:	Within±15%		Within	±15%						
										CKP32	16:									
										Within:	±30%									
13.Thermal Shock	Appea	arance:	No sigr	nificant	abnorm	ality				No		No	No me	chanica	al	No me	chanica	al dama	ige.	Conditions for 1 cycle
	Impec	lance c	hange:	Within :	±30%					mecha	nical	mechanical damane	damag	e.		Induct	ance ch	ange: \	Within±10%	step 1: Minimum operating temperature
										Inducta	ance	Inductance	Inducta	ance ch +10%	nange:	Qchan	nge: Wit	hin±20	%	+0/−3°C 30±3 min. step 2: Room temperature 2 to 3min.
										change Within	e:	change: Within	Qchan	ae:						step 3: Minimum operating temperature
	±20% ±30% Ochanoe:										no.	±30%	Within	±30%						+0/-3°C 30±3 min. step 4: Room temperature 2 to 3min.
										Within	95.									
										±30%										Recovery: 2 to 3 hrs of recovery under the stan-
												dard condition after the test. (See Note 1)								

(Note 1) When there are questions concerning

mesurement result : measurement shall be made after 48 \pm 2 hrs of recovery under the standard condition.

Multilayer chip inductors and beads

	Specified Value																				
Item				Γ		ARRAY															Test Methods and Bemarks
nom	BK0603	BK1005	BK1608	BK2	2125	(2010 BK2216	BKP1005	BKP1608	BKP2125	CK1	608 CK2125	CKP3216	LK1005	LK1608	LK2125	HKQ0603	HK0603	HK1005	HK1608	HK2125	
14. Damp Heat (Steady state)	Appe	dance c	k No sig	nifica With	BK.	(2010) <u>BK3216</u>				No mea dan Indu cha Witt ±20 Q c Witt ±30	chanica nage. uctance inge: hin 0% hange: hin 0%	No mechanica damage. Inductance change: ₩ifthin ±30%	No mech damage. Inductan Within±1 Q change Within±3	nica e change: 1%	No mechanica damage. Inductance change: ₩ifhin ±10% Q change: ±30%	No me Induct Within Q char	chanica ance cha ±10% nge: With	damagıange: nin±20%	6		BK Series: Temperature: 40±2°C Humidity: 90 to 95%RH Duration: 500 ⁺ 2 ⁴ hrs Recovery: 2 to 3 hrs of recovery under the standard condition after the removal from test chamber. (See Note1) LK, CK, HK Series: Temperature: 40±2°C (LK, CK Series) 60±2°C (HK Series) Humidity: 90 to 95%RH Duration: 500±12 hours Recovery: 2 to 3 hrs of recovery under the standard condition after the removal from test chamber. (See Note1)
15.Loading under Damp Heat	No m withir	echanic	cal dam	age,	ı, Induct	tance chang	ge			No med dan Indu cha Witti ±20 Q c Witti ±30	chanica nage. uctance inge: hin 0% hange: hin 0%	No mechanica damage. Inductance change: Within ±30%	No mechanica damage. Inductance change: Within $\pm 10\%$ Q change: Within $\pm 30\%$	No mechanica damage. Inductance change: 0.047 to 15.0	No mechanica damage. Inductance change: Within ±10% Q change: Within ±30%	No me Induct Within Q chas	chanica ance cha ±10% nge: Witt	damagıange: nin±20%	ə. 6		BK Series: Temperature: 40±2°C (LK Series) Humidity: 90 to 95%RH Duration: 500±6 ⁴ hrs Applied current: Rated current Recovery: 2 to 3 hrs of recovery under the standard condition after the removal from test chamber. (See Note1) LK, CK, HK Series: Temperature: 40±2°C (LK, CK Series) 60±2°C (HK Series) Humidity: 90 to 95%RH Duration: 500±12 hrs Applied current: Rated current Recovery: 2 to 3 hrs of recovery under the standard condition after the removal from test chamber. (See Note1)
16.Loading at High Temperature	Appe	arance:	: No sig	nifica With	xant abr	normality 30%				No med dan Indu cha Witit ±20 Q c Witit ±30	chanica nage. uctance inge: hin 0% hange: hin 0%	No mechanica damage. Inductance Within ±30%	No mechanica damage: Inductance Within ±10% Q change: Within ±30%	No mechanica damage. Inductance 0.047 to 12.0 µH: Within ±10% Q change: ±30%	No mechanica damaga: Inductance Within ±10% Q change: Within ±30%	No me Induct Within Q char	chanica ance che ±10%	damagı	9.		BK Series: Temperature: 125±3°C Applied current: Rated current Duration: 500 ⁺ 0 ²⁴ hrs Recovery: 2 to 3 hrs of recovery under the standard condition after the removal from test chamber. (See Note1) LK, CK, HK Series, BK Series P type: Temperature: 85±2°C (LK, CK Series) :85±2°C (HK 1608, 2125) :85±2°C (HK 1005 operating temperature range -55 to +85°C) :125±2°C (HK 0003, HK 0003, HK 1005) operating temperature range -55 to +125°C) Applied current: Rated current Duration: 500±12 hrs Recovery: 2 to 3 hrs of recovery under the standard condition after the removal

Note on standard condition: "standard condition" referred to herein is defined as follows:

5 to 35 $^\circ C$ of temperature, 45 to 85% relative humidity, and 86 to 106kPa of air pressure.

When there are questions concerning measurement results:

In order to provide correlation data, the test shall be conducted under condition of 20±2°C of temperature, 60 to 70% relative humidity,

and 86 to 106kPa of air pressure. Unless otherwise specified, all the tests are conducted under the "standard condition."

(Note 1) measurement shall be made after 48±2 hrs of recovery under the standard condition.



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Stages	Precautions			Technical cor	nsiderations		
1. Circuit Design	 Verification of operating environment, electrical rating and performance A malfunction in medical equipment, spacecraft, nuclear reactors, etc. may cause serious harm to human life or have severe social ramifications. As such, any inductors to be used in such equipment may require higher safety and/or reliability considerations and should be clearly differentiated from components used in general purpose applications. Operating Current (Verification of Rated current) The operating current for inductors must always be lower than their rated values. Do not apply current in excess of the rated value because the inductance may be reduced due to the magnetic saturation effect. 						
2. PCB Design	 Pattern configurations (Design of Land-patterns) 1. When inductors are mounted on a PCB, the amount of solder used (size of fillet) can directly affect inductor 	1. The fo patterr the co also sl	Ilowing diagram ns to prevent exc mponent end ter hown.	as and tables sl essive solder ar minations). Exa	now some exa nounts (larger fi amples of impre	mples of recor illets which exte oper pattern de	nmended and above asigns are
	performance. Therefore, the following items must be carefully considered in the design of solder land pat-	(1) Reco	mmended land o	dimensions for a	a typical chip ir	nductor land pa	atterns for
	terns:	PCBS	Chip indu	ctor	older-resist	Chip induc	tor
	(1) The amount of solder applied can affect the ability of chips to withstand mechanical stresses which may lead to breaking or cracking. Therefore, when designing land-patterns it is necessary to consider the appropri-	c↑				↓	∎ <u>†</u> w →
	ate size and configuration of the solder pads which in turn determines the amount of solder pads which in	Recomm	ended land dime	ensions for wav	e-soldering (ui	nit: mm)	
	the fillets.	Type	1608	2125	3216		
	2) When more than one part is jointly soldered onto the same land or pad, the pad must be designed so that	^{Size} W	0.8	1.25	1.6		
	each component's soldering point is separated by sol- der-resist.	A	0.8~1.0	1.0~1.4	1.8~2.5		
		C	0.6~0.8	0.9~1.2	1.2~1.6		
		Becomm	ended land dime	ensions for reflo	w-soldering (I	unit: mm)	
		Туре	0603	1005	1608	2125	3216
			0.6	1.0	1.6	2.0	3.2
		A	0.3	0.5	0.8	0.8~1.2	1.6
		В	0.20~0.30	0.40~0.50	0.6~0.8	0.8~1.2	0.6~1.5
		С	0.25~0.40	0.45~0.55	0.6~0.8	0.9~1.6	1.2~2.0
		Excess s Therefore	older can affect e, please take pr	the ability of ch oper precaution	nips to withstar ns when desigr	nd mechanical ning land-patter	stresses. ms.
			C	<mark>∢ →</mark>	Recomme dimension Reflow-sol	nded land for Idering (unit: n	nm)
						3216	2010
					Size W	3.2	2.0
		م			a	0.7~0.9	0.5~0.6
					b	0.8~1.0	0.5~0.6
		↓!			c d	0.4~0.5	0.2~0.3
					L		

PRECAUTIONS

Precautions on the use of Multilayer chip Inductors, Multilayer chip inductors for high frequency, Multilayer ferrite chip beads

Stages	Precautions	Technical considerations					
2.PCB Design		(2) Examples	s of good and bad solder a	pplication			
			Not recommended	Recommended			
		Mixed mounting of SMD and leaded compo- nents	Lead wire of component	Sokler-resist			
		C o m p o n e n t placement close to the chassis	Chassis Solder(for grounding)	Solder-resist			
		Hand-soldering of leaded com- ponents near mounted compo- nents	Lead wire of component Soldering iron	Solder-resist			
		Horizontal com- ponent place- ment		Sokier-resist			
	 Pattern configurations (Inductor layout on panelized [breakaway] PC boards) 1. After inductors have been mounted on the boards, chips can be subjected to mechanical stresses in subsequent manufacturing processes (PCB cutting, board inspection, mounting of additional parts, assembly into the chassis, wave soldering the reflow soldered boards etc.) For this reason, planning pattern configurations and the position of SMD inductors should be carefully per- 	1-1. The following are examples of good and bad inductor layout; SMD inductors					
		should be located to minimize any possible mechanical stresses from boar					
		ltem	Not recommended	Becommended			
		Deflection of the board		Postion the component at a right angle to the direction of the mechanical stresses that are anticipated.			
	formed to minimize stress.	1-2. To layout the inductors for the breakaway PC board, it should be noted that the amount of mechanical stresses given will vary depending on inductor layout. An example below should be counted for better design.					
			A Slit Magnitude of stres	B B B B B B B B B B B B B B B B B B B			
		1-3. When break cal stress or following me push-back, s	ing PC boards along their the inductors can vary a thods are listed in order fi lit, V-grooving, and perfor also consider the PCB soli	perforations, the amount of mechani- ccording to the method used. The rom least stressful to most stressful: ation. Thus, any ideal SMD inductor tting procedure.			

PRECAUTIONS

Stages	Precautions	Technical considerations					
3.Considerations for automatic placement	 Adjustment of mounting machine Excessive impact load should not be imposed on the inductors when mounting onto the PC boards. The maintenance and inspection of the mounter should be conducted periodically. 	 If the lower limit of the pick-up nozzle is low, too much force may be imposed on the inductors, causing damage. To avoid this, the following points should be considered before lowering the pick-up nozzle: The lower limit of the pick-up nozzle should be adjusted to the surface level of the PC board after correcting for deflection of the board. The pick-up pressure should be adjusted between 1 and 3 N static loads. To reduce the amount of deflection of the board caused by impact of the pick- up nozzle, supporting pins or back-up pins should be used under the PC board. The following diagrams show some typical examples of good pick-up nozzle placement: 					
			Improper method	Proper method			
		Single-sided mounting	chipping or cracking	supporting pins or back-up pins			
		Double-sided mounting	chicone or cracking	supporting Dirs or back-up pins			
		2. As the alignm chipping or cr inductors. To in the stopped pin should be	nent pin wears out, adjustmer racking of the inductors beca avoid this, the monitoring of th d position, and maintenance, i conducted periodically.	nt of the nozzle height can cause use of mechanical impact on the e width between the alignment pin nspection and replacement of the			
	 Selection of Adhesives Mounting inductors with adhesives in preliminary assembly, before the soldering stage, may lead to degraded inductor characteristics unless the following factors are appropriately checked; the size of land patterns, type of adhesive, amount applied, hardening temperature and hardening period. Therefore, it is impera- 	 Some adhesives may cause reduced insulation resistance. The difference between the shrinkage percentage of the adhesive and that of the inductors may result in stresses on the inductors and lead to cracking. Moreover, too little or too much adhesive applied to the board may adversely affect compo- nent placement, so the following precautions should be noted in the applica- tion of adhesives. 					
	tive to consult the manufacturer of the adhesives on proper usage and amounts of adhesive to use.	 (1)Required adhesive characteristics a. The adhesive should be strong enough to hold parts on the board during the mounting & solder process. b. The adhesive should have sufficient strength at high temperatures. c. The adhesive should have good coating and thickness consistency. d. The adhesive should be used during its prescribed shelf life. e. The adhesive should harden rapidly f. The adhesive must not be contaminated. g. The adhesive should have excellent insulation characteristics. h. The adhesive should not be toxic and have no emission of toxic gasses. 					
		c. The adhesive d. The adhesive e. The adhesive f. The adhesive g. The adhesive h. The adhesive	should have good coating and should be used during its pre- should harden rapidly must not be contaminated. should have excellent insulat should not be toxic and have	d thickness consistency. scribed shelf life. ion characteristics. no emission of toxic gasses.			

Precautions on the use of Multilayer chip Inductors, Multilayer chip inductors for high frequency, Multilayer ferrite chip beads



Stages	Precaution			Technical considerations
3.Considerations for automatic placement		When adhes adhes Too m sive o [Reco	using adhesives ive on the board ive may cause th uch adhesive m n to the land or s mmended condi	s to mount inductors on a PCB, inappropriate amounts of d may adversely affect component placement. Too little ne inductors to fall off the board during the solder process. ay cause defective soldering due excessive flow of adhe- solder pad.
			Figure	0805 case sizes as examples
			а	0.3mm min
			b	100 ~120 μm
			С	Area with no adhesive
		=		After inductors are bonded
4.Soldering	 Selection of Flux Since flux may have a significant effect on the performance of inductors, it is necessary to verify the following conditions prior to use; Flux used should be with less than or equal to 0.1 wt% (Chlorine conversion method) of halogenated content. Flux having a strong acidity content should not be applied. When soldering inductors on the board, the amount of flux applied should be controlled at the optimum level. When using water-soluble flux, special care should be taken to properly clean the boards. 	1-1. W ac du ra 1-2. Fl ap af m 1-3. Si th m re sc	then too much h trivate the flux, c ue after soldering dation of insulat ux is used to in oplied, a large a fect solderabilit ended to use a f nee the residue o e air, the residu ay cause a deg liability of the con achines used sh	alogenated substance (Chlorine, etc.) content is used to r highly acidic flux is used, an excessive amount of resi- g may lead to corrosion of the terminal electrodes or deg- ion resistance on the surface of the Inductor. crease solderability in flow soldering, but if too much is mount of flux gas may be emitted and may detrimentally y. To minimize the amount of flux applied, it is recom- lux-bubbling system. of water-soluble flux is easily dissolved by water content in e on the surface of Inductor in high humidity conditions radation of insulation resistance and therefore affect the mponents. The cleaning methods and the capability of the iould also be considered carefully when selecting water-
	◆Soldering Temperature, time, amount of solder, etc. are specified in accordance with the following recommended conditions.	1-1. Pr He 13 cc Cl cc m cc	reheating when a eating: Chip ind 30°C of the solde mponents and of nip inductors are oncentrated hea ust be conducted mponents due t	soldering uctor components should be preheated to within 100 to rring. Cooling: The temperature difference between the sleaning process should not be greater than 100 °C. e susceptible to thermal shock when exposed to rapid or ting or rapid cooling. Therefore, the soldering process ed with a great care so as to prevent malfunction of the o excessive thermal shock.



Stages	Precautions	Technical considerations
4.Soldering	◆And please contact us about peak temperature when you use lead-free paste.	Recommended conditions for soldering [Reflow soldering] Temperature profile Temperature Control of the solder ing is to have solder mass (fillet) controlled to 1/2 to 1/3 of the solder is to 1/2 to 1/3 of the solder is to the solder mass is the sold is to 1/2 to 1/3 of the solder is to the solder is to the solder is to the solder mass is the sold is to 1/2 to 1/3 of the solder is to the solder mass is the sold is to 1/2 to 1/3 of the solder is to the solder mass is the sold is to 1/2 to 1/3 of the solder is to the solder is to the solder is to the solder is to the solder mass is the sold is to 1/2 to 1/3 of the solder is to the solder is to the solder is to 1/2 to 1/3 of the solder is to 1/2 to 1/3 of the solder is to the solder is to 1/2 to 1/3 of the solder is to
		 the thickness of the inductor, as shown below: ¹/₂T~¹/₃T PC board 2. Because excessive dwell times can detrimentally affect solderability, soldering duration should be kept as close to recommended times as possible
		Ide. [Wave soldering] Temperature profile Temperature profile Temperature of the soldering of the solder
		 Caution 1. Make sure the inductors are preheated sufficiently. 2. The temperature difference between the inductor and melted solder should not be greater than 100 to 130°C 3. Cooling after soldering should be as gradual as possible. 4. Wave soldering must not be applied to the inductors designated as for reflow soldering only.
		[Hand soldering] Temperature profile Temperature $\begin{pmatrix} 230\ C\\ 300\ 0\\ 200\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $
		Caution 1. Use a 20W soldering iron with a maximum tip diameter of 1.0 mm. 2. The soldering iron should not directly touch the inductor.
5.Cleaning	 Cleaning conditions When cleaning the PC board after the Inductors are all mounted, select the appropriate cleaning solution according to the type of flux used and purpose of the cleaning (e.g. to remove soldering flux or other materials from the production process.) 	 The use of inappropriate solutions can cause foreign substances such as flux residue to adhere to the inductor, resulting in a degradation of the inductor's electrical properties (especially insulation resistance).





Stages	Precautions	Technical considerations
5.Cleaning	2. Cleaning conditions should be determined after verify- ing, through a test run, that the cleaning process does not affect the inductor's characteristics.	 2. Inappropriate cleaning conditions (insufficient or excessive cleaning) may detrimentally affect the performance of the inductors. (1)Excessive cleaning In the case of ultrasonic cleaning, too much power output can cause excessive vibration of the PC board which may lead to the cracking of the inductor or the soldered portion, or decrease the terminal electrodes' strength. Thus the following conditions should be carefully checked; Ultrasonic output Below 20 w/l Ultrasonic frequency Below 40 kHz Ultrasonic washing period 5 min. or less
6. Post cleaning processes	 Application of resin coatings, moldings, etc. to the PCB and components. 1. With some type of resins a decomposition gas or chemical reaction vapor may remain inside the resin during 	
	the hardening period or while left under normal storage conditions resulting in the deterioration of the inductor's performance.	
	 When a resin's hardening temperature is higher than the inductor's operating temperature, the stresses gen- erated by the excess heat may lead to inductor dam- age or destruction. 	
	3. Stress caused by a resin's temperature generated ex- pansion and contraction may damage inductors.	
	The use of such resins, molding materials etc. is not rec- ommended.	
7. Handling	Breakaway PC boards (splitting along perforations)	
	 When splitting the PC board after mounting inductors and other components, care is required so as not to give any stresses of deflection or twisting to the board. 	
	 Board separation should not be done manually, but by using the appropriate devices. 	
	 General handling precautions Always wear static control bands to protect against ESD. Keep the inductors away from all magnets and magnetic objects. Use non-magnetic tweezers when handling inductors. Any devices used with the inductors (soldering irons. 	
	 measuring instruments) should be properly grounded. 5. Keep bare hands and metal products (i.e., metal desk) away from chip electrodes or conductive areas that lead to chip electrodes. 6. Keep inductors away from items that generate magnetic fields such as speakers or coils. 	
	Mechanical considerations	
	 Be careful not to subject the inductors to excessive mechanical shocks. If inductors are dropped on the floor or a hard surface they should not be used. When handling the mounted boards, be careful that the mounted components do not come in contact with or bump against other boards or components. 	

5 FERRITE PRODUCTS





Precautions Technical considerations Stages ♦ Storage 8. Storage conditions 1. If the parts are stocked in a high temperature and humidity environment, prob-1. To maintain the solderability of terminal electrodes and lems such as reduced solderability caused by oxidation of terminal electrodes and deterioration of taping/packaging materials may take place. For this reato keep the packaging material in good condition, care son, components should be used within 6 months from the time of delivery. If must be taken to control temperature and humidity in the storage area. Humidity should especially be kept exceeding the above period, please check solderability before using the inas low as possible. ductors Recommended conditions Ambient temperature Below 40 ℃ Humidity Below 70% RH The ambient temperature must be kept below 30 °C. Even under ideal storage conditions inductor electrode solderability decreases as time passes, so inductors should be used within 6 months from the time of delivery. *The packaging material should be kept where no chlorine or sulfur exists in the air.

Precautions on the use of Multilayer chip Inductors, Multilayer chip inductors for high frequency, Multilayer ferrite chip beads