### **Axial Fixed Inductor - CKL**

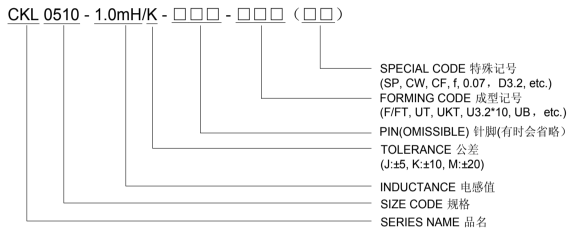
#### ● Features 特性

- 1. Design to be compact, small and light-weight, wide range of inductance. 感量范围宽,尺寸小,重量轻。
- 2.Contibute to be high Q and self-resonent frequencies, tapping type that is convenient for automatic insertion, coating epoxy resin that ensure the humidity resistance to be long life. 高Q和SRF值,卷装适用于自动插件,使用寿命长。

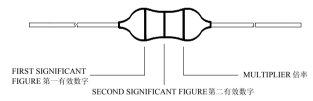
#### ● Applications 用途

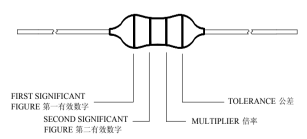
For TV, radios and radio transceivers, telephones. 用于TV、音响,收音机,电话机。 Others various electronic products. 用其他各种电子产品上。

#### ● Part Numbering System 品名系统



#### ● Color Coding 颜色编码





The nominal inductance is marked. Color code listed in table below. 标称电感值用色码编码表示如下表所示。

Color	Nominal Inductance(uH)标称电感值(微亨)					
颜色	1st Figure 2nd Figure		Multiplier	Tolerance		
Black 黑	(	0	×1	±20%		
Brown 棕		1	×10			
Red 红	2	2	×100			
Orange 橙	3		×1000			
Yellow 黄	4					
Green 绿	5					
Blue 蓝	(	6 —				
Violet 紫	-	7				
Gray 灰	· ·	8				
White 白	9					
Gold 金			×0.1	±5%		
Silver 银	_		×0.01	±10%		



# ● Appearance Dimensions 外观尺寸

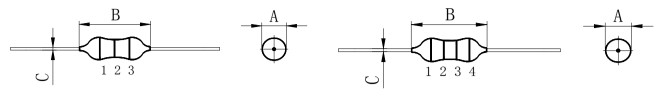


Figure 1

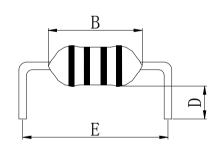
Dimension(mm) Type **Figure** A(Max) B(Max) C\*(±0.1) Ø2.8 CKL0204 4.8 Ø0.45 1 CKL0307 Ø3.0/Ø3.2 7.0 Ø0.50 2 2 CKL0410 Ø4.0 10.5 Ø0.60 CKL0412 Ø4.5/5.0 2 12.7 Ø0.65 CKL0510 Ø5.0 11.0 Ø0.60 2 CKL0512 Ø5.0 12.0 Ø0.60 2 CKL0514 Ø5.0/5.5 14.0/15.0 Ø0.65 2

C\*It depends on the actual situation.视情况定。

# Figure 2

# ● Appearance Dimensions of Forming 成型外观尺寸

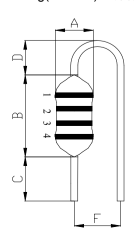
#### 1.U-forming(Horizontal) U形成型(卧式)(UX\*X)





Type	Dimension(mm)					
Туре	A(Max)	B(Max)	D(Min)	E		
CKL0204	Ø2.8	4.8	2.4	7.5~12		
CKL0307	CKL0307 Ø3.0/Ø3.2		2.4	10~15		
CKL0410	Ø4.0	10.5	2.4	12.5~20		
CKL0412	Ø4.5/5.0	12.7	2.4	15~20		
CKL0510	Ø5.0	11.0	2.4	12.5~20		
<b>CKL0512</b> Ø5.0		12.0	2.4	15~20		
CKL0514	Ø5.0/5.5	14.0/15.0	2.4	17.5~25		

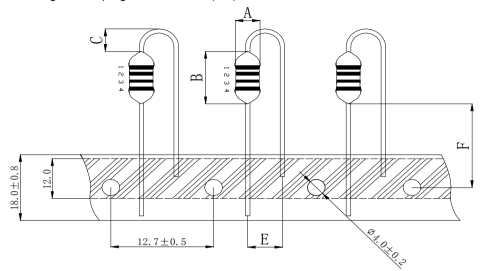
#### 2.U-forming(Vertical) U形成型(立式)(UB)



Time	Dimension(mm)						
Туре	A(Max)	B(Max)	С	D(Max)	F		
CKL0204	Ø2.8	4.8	3.0~6.0	3.0	2.5		
CKL0307	Ø3.0/Ø3.2	7.0	3.0~6.0	3.0	2.5		
CKL0410	Ø4.0	10.5	3.0~6.0	3.0	2.5/3.5/5.0		
CKL0412	Ø4.5/5.0	12.7	3.0~5.0	3.0	5.0		
CKL0510	Ø5.0	11.0	3.0~6.0	3.0	5.0		
CKL0512	Ø5.0	12.0	3.0~5.0	3.0	5.0		
CKL:005/140	en <b>Ø5:035.5</b> co	m14.0/15.0	2.5~4.0	3.0	Pag <b>5.0</b> 2		

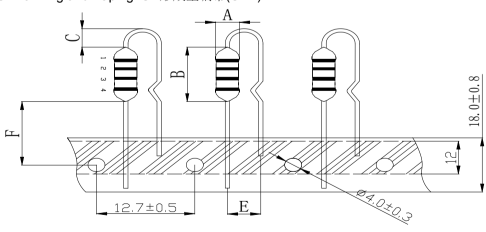


# 3.U-forming and Taping U形成型编带(UT)



Type	Dimension(mm)					
Туре	A(Max)	B(Max)	C(Max)	E	F(±2.0)	
CKL0204	Ø2.8	4.8	3.0	2.5	22.0	
CKL0307	Ø3.0/Ø3.2	7.0	3.0	2.5/5.0	20.0	
CKL0410	Ø4.0	10.5	3.0	2.5/3.5/5.0	18.5	
CKL0412	Ø4.5/5.0	12.7	3.0	5.0	17.5	
CKL0510	Ø5.0	11.0	3.0	5.0	18.5	
CKL0512	Ø5.0	12.0	3.0	5.0	17.5	

# 4.UK-forming and Taping UK形成型编带(UKT)

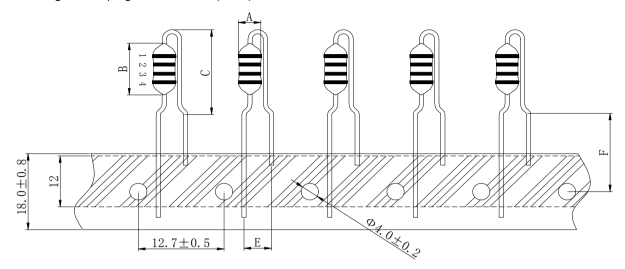


Type	Dimension(mm)					
Туре	A(Max)	B(Max)	C(Max)	E	F(±2.0)	
CKL0307	Ø3.0/Ø3.2	7.0	3.0	5.0	20.0	
CKL0410	Ø4.0	10.5	3.0	5.0	18.0	
CKL0412	Ø4.5/5.0	12.7	3.0	5.0	17.0	
CKL0510	Ø5.0	11.0	3.0	5.0	18.0	
CKL0512	Ø5.0	12.0	<b>3</b> 00ww. c	enke <b>5:0</b> z.co	m 17.0	

Page:3



#### 5.R-forming and Taping R形成型编带(F/FT)



Tuno	Dimension(mm)					
Туре	A(Max)	B(Max)	C(Max)	E	F	
CKL0307	Ø3.0/Ø3.2	7.0	12.5	5.0	17.5±1.5	
CKL0410	Ø4.0	10.5	13.5	5.0	17.5±1.5	
CKL0412	Ø4.5/5.0	12.7	16.5	5.0	15.0Min	
CKL0510	Ø5.0	11.0	14.5	5.0	17.5±1.5	
CKL0512	Ø5.0	12.0	16.0	5.0	15.0Min	

#### ● Electrical Characteristics 电气特性

- (1) Isat: DC current at which the inductance drops approximate 10% from its value without current;
- (2) Irms: DC current that causes the temperature rise ( $\triangle T \leq 40^{\circ}C$ ) from 25°C ambient.
- (3) Rated Current: It is either the inductance is 10% lower than its initial value in DC saturation characteristics or temperature raise becomes  $\triangle T=40^{\circ}C(Ta=25^{\circ}C)$ , whichever is lower.
- (4) Operating Temperature Ranges: -25~85℃.
- (5) Dielectric with standing voltage:250V AC r.m.s.

#### ● Test Equipments 测试设备

(1) Inductance(L): HP 4284A/HM 9481/CD 1063/HP 4291A;

(2) Q: HP 4284A/HM 9481;

(3) DCR: CH 502A/CH 502BC;

(4) SRF: HM 9461;

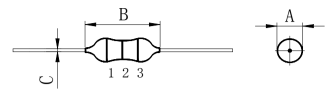
(5) Rated Current/Isat./Irms.: HP 4284+HP 4284A/CD 1068+CD 1320.

Test Condition: at 25℃,75%H.



# ● Electrical Parameters 电气参数

## **■CKL0204 Series**

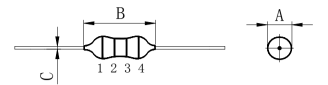


Α	В	С
Ø2.8 Max	4.8 Max	Ø0.45±0.1

PART NUMBER 品名	Inductance (uH) 电感	Q(Min) Q值	Frequency (MHz) 测试频率	DCR(Max) (Ω) 直流电阻	SRF(Min) (MHz) 自谐频率	Rated Current (Max) (mA) 额定电流
CKL0204-0.22uH/M	0.22±20%	35	25.2	0.4	150	400
CKL0204-0.27uH/M	0.27±20%	35	25.2	0.43	150	380
CKL0204-0.33uH/M	0.33±20%	35	25.2	0.48	150	370
CKL0204-0.39uH/M	0.39±20%	35	25.2	0.51	150	350
CKL0204-0.47uH	$0.47\pm10\%/\pm20\%$	35	25.2	0.56	150	330
CKL0204-0.56uH	$0.56\pm10\%/\pm20\%$	35	25.2	0.61	150	320
CKL0204-0.68uH	$0.68 \pm 10\% / \pm 20\%$	35	25.2	0.67	150	310
CKL0204-0.82uH	$0.82\pm10\%/\pm20\%$	35	25.2	0.74	150	290
CKL0204-1.0uH/K	1.0±10%	35	25.2	0.8	150	270
CKL0204-1.2uH/K	1.2±10%	40	7.96	0.9	110	260
CKL0204-1.5uH/K	1.5±10%	40	7.96	1	80	250
CKL0204-1.8uH/K	1.8±10%	40	7.96	1.1	60	240
CKL0204-2.2uH/K	2.2±10%	40	7.96	1.2	45	230
CKL0204-2.7uH/K	2.7±10%	40	7.96	1.3	40	220
CKL0204-3.3uH/K	3.3±10%	40	7.96	1.4	38	210
CKL0204-3.9uH/K	3.9±10%	40	7.96	1.5	36	200
CKL0204-4.7uH/K	4.7±10%	40	7.96	1.7	32	190
CKL0204-5.6uH/K	5.6±10%	40	7.96	1.9	30	180
CKL0204-6.8uH/K	6.8±10%	40	7.96	2	28	175
CKL0204-8.2uH/K	8.2±10%	40	7.96	2.2	26	165
CKL0204-10uH/K	10±10%	40	7.96	2.5	24	160
CKL0204-12uH/K	12±10%	40	2.52	2.5	22	150
CKL0204-15uH/K	15±10%	40	2.52	2.8	20	145
CKL0204-18uH/K	18±10%	40	2.52	3.1	16.7	140
CKL0204-22uH/K	22±10%	40	2.52	3.4	15	130
CKL0204-27uH/K	27±10%	40	2.52	4.3	13	80
CKL0204-33uH/K	33±10%	40	2.52	4.7	12	76
CKL0204-39uH/K	39±10%	40	2.52	5.2	11	74
CKL0204-47uH/K	47±10%	40	2.52	5.8	9	70
CKL0204-56uH/K	56±10%	40	2.52	6.4	8	68
CKL0204-68uH/K	68±10%	40	2.52	7.2	7	64
CKL0204-82uH/K	82±10%	40	2.52	9.5	6.5	46
CKL0204-100uH/K	100±10%	40	2.52	12	6	44
CKL0204-120uH/K	120±10%	40	0.796	13	5.5	42
CKL0204-150uH/K	150±10%	40	0.796	16	5	39
CKL0204-180uH/K	180±10%	40	0.796	18	4.8	37
CKL0204-220uH/K	220±10%	40	0.796	20	4.5	35
CKL0204-270uH/K	270±10%	30	0.796	20	3.5	25
CKL0204-330uH/K	330±10%	30	0.796	20	3	25



#### ■CKL0307 Series

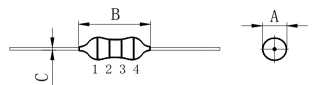


Α	В	С
Ø3.0/3.2 Max	7.0 Max	Ø0.5±0.1

PART NUMBER 品名	Inductance (uH) 电感	Q(Min) Q值	Frequency (MHz) 测试频率	DCR(Max) (Ω) 直流电阻	SRF(Min) (MHz) 自谐频率	Rated Current (Max) (mA) 额定电流
CKL0307-0.22uH/M	0.22±20%	40	25.2	0.08	150	740
CKL0307-0.27uH/M	0.27±20%	40	25.2	0.085	150	740
CKL0307-0.33uH/M	0.33±20%	40	25.2	0.095	150	740
CKL0307-0.39uH/M	0.39±20%	40	25.2	0.1	150	740
CKL0307-0.47uH	0. $47 \pm 10\% / \pm 20\%$	40	25.2	0.11	150	740
CKL0307-0.56uH	$0.56\pm10\%/\pm20\%$	40	25.2	0.12	150	740
CKL0307-0.68uH	$0.68 \pm 10\% / \pm 20\%$	40	25.2	0.13	150	740
CKL0307-0.82uH	$0.82\pm10\%/\pm20\%$	40	25.2	0.14	150	740
CKL0307-1.0uH/K	1.0±10%	40	25.2	0.15	150	740
CKL0307-1.2uH/K	1.2±10%	40	7.96	0.18	150	740
CKL0307-1.5uH/K	1.5±10%	40	7.96	0.2	150	700
CKL0307-1.8uH/K	1.8±10%	50	7.96	0.23	125	655
CKL0307-2.2uH/K	2.2±10%	50	7.96	0.27	110	630
CKL0307-2.7uH/K	2.7±10%	50	7.96	0.28	95	595
CKL0307-3.3uH/K	3.3±10%	50	7.96	0.3	70	575
CKL0307-3.9uH/K	3.9±10%	50	7.96	0.32	65	555
CKL0307-4.7uH/K	4.7±10%	50	7.96	0.35	36	530
CKL0307-5.6uH/K	5.6±10%	50	7.96	0.4	32	500
CKL0307-6.8uH/K	6.8±10%	50	7.96	0.48	28	470
CKL0307-8.2uH/K	8.2±10%	50	7.96	0.56	23	425
CKL0307-10uH/K	10±10%	50	7.96	0.75	18	370
CKL0307-12uH/K	12±10%	50	2.52	8.0	17	350
CKL0307-15uH/K	15±10%	50	2.52	0.93	16	335
CKL0307-18uH/K	18±10%	50	2.52	1	15	315
CKL0307-22uH/K	22±10%	50	2.52	1.2	13	285
CKL0307-27uH/K	27±10%	50	2.52	1.8	11	270
CKL0307-33uH/K	33±10%	50	2.52	2.1	10	255
CKL0307-39uH/K	39±10%	50	2.52	2.3	9.5	240
CKL0307-47uH/K	47±10%	50	2.52	2.6	8.5	205
CKL0307-56uH/K	56±10%	50	2.52	2.9	7.5	195
CKL0307-68uH/K	68±10%	50	2.52	3.3	6.5	185
CKL0307-82uH/K	82±10%	50	2.52	3.8	6	175
CKL0307-100uH/K	100±10%	50	2.52	4.2	5.5	165
CKL0307-120uH/K	120±10%	60	0.796	4.7	5.4	160



## ■CKL0307 Series

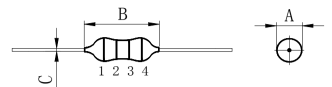


Α	В	С
Ø3.0/3.2 Max	7.0 Max	Ø0.5±0.1

PART NUMBER 品名	Inductance (uH) 电感	Q(Min) Q值	Frequency (MHz) 测试频率	DCR(Max) (Ω) 直流电阻	SRF(Min) (MHz) 自谐频率	Rated Current (Max) (mA) 额定电流
CKL0307-150uH/K	150±10%	60	0.796	5.4	4.7	150
CKL0307-180uH/K	180±10%	60	0.796	6	4.3	140
CKL0307-220uH/K	220±10%	60	0.796	7	4	130
CKL0307-270uH/K	270±10%	60	0.796	7.7	3.7	120
CKL0307-330uH/K	330±10%	60	0.796	11.1	3.4	100
CKL0307-390uH/K	390±10%	60	0.796	12.6	2.8	95
CKL0307-470uH/K	470±10%	60	0.796	14	2.5	90
CKL0307-560uH/K	560±10%	60	0.796	15.5	2.3	85
CKL0307-680uH/K	680±10%	60	0.796	25.3	2	75
CKL0307-820uH/K	820±10%	60	0.796	27.5	1.5	65
CKL0307-1.0mH/K	1000±10%	50	0.796	31.4	1.2	60
CKL0307-1.2mH/K	1200±10%	50	0.252	37	0.9	50
CKL0307-1.5mH/K	1500±10%	45	0.252	39	0.8	40



## **■**CKL0410 Series

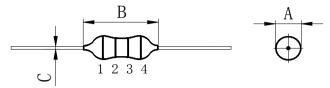


Α	В	С
Ø4.0 Max	10.5 Max	Ø0.6±0.1

PART NUMBER 品名	Inductance (uH) 电感	Q(Min) Q值	Frequency (MHz) 测试频率	DCR(Max) (Ω) 直流电阻	SRF(Min) (MHz) 自谐频率	Rated Current (Max) (mA) 额定电流
CKL0410-0.27uH/M	0.27±20%	45	25.2	0.09	270	980
CKL0410-0.33uH/M	0.33±20%	45	25.2	0.1	250	980
CKL0410-0.39uH/M	0.39±20%	45	25.2	0.12	230	980
CKL0410-0.47uH	$0.47 \pm 10\% / \pm 20\%$	45	25.2	0.13	220	980
CKL0410-0.56uH	$0.56 \pm 10\% / \pm 20\%$	45	25.2	0.14	200	980
CKL0410-0.68uH	$0.68 \pm 10\% / \pm 20\%$	45	25.2	0.15	190	980
CKL0410-0.82uH	$0.82\pm10\%/\pm20\%$	45	25.2	0.16	172	980
CKL0410-1.0uH/K	1.0±10%	45	25.2	0.17	157	920
CKL0410-1.2uH/K	1.2±10%	50	7.96	0.18	144	880
CKL0410-1.5uH/K	1.5±10%	50	7.96	0.2	130	830
CKL0410-1.8uH/K	1.8±10%	55	7.96	0.22	121	790
CKL0410-2.2uH/K	2.2±10%	55	7.96	0.24	110	750
CKL0410-2.7uH/K	2.7±10%	60	7.96	0.25	100	720
CKL0410-3.3uH/K	3.3±10%	65	7.96	0.3	94	670
CKL0410-3.9uH/K	3.9±10%	65	7.96	0.35	80	640
CKL0410-4.7uH/K	4.7±10%	70	7.96	0.4	80	620
CKL0410-5.6uH/K	5.6±10%	70	7.96	0.43	74	590
CKL0410-6.8uH/K	6.8±10%	75	7.96	0.48	68	550
CKL0410-8.2uH/K	8.2±10%	80	7.96	0.52	53	530
CKL0410-10uH/K	10±10%	80	7.96	0.58	40	500
CKL0410-12uH/K	12±10%	75	2.52	0.63	34	480
CKL0410-15uH/K	15±10%	70	2.52	0.72	20	460
CKL0410-18uH/K	18±10%	70	2.52	0.77	14	430
CKL0410-22uH/K	22±10%	50	2.52	0.84	9.9	410
CKL0410-27uH/K	27±10%	50	2.52	0.94	7.6	390
CKL0410-33uH/K	33±10%	50	2.52	1.03	6.3	370
CKL0410-39uH/K	39±10%	50	2.52	1.12	6.3	350
CKL0410-47uH/K	47±10%	45	2.52	1.22	6.3	340
CKL0410-56uH/K	56±10%	40	2.52	1.34	6.2	320
CKL0410-68uH/K	68±10%	40	2.52	1.47	5.7	305
CKL0410-82uH/K	82±10%	35	2.52	1.62	5.3	290
CKL0410-100uH/K	100±10%	30	2.52	1.8	4.8	275
CKL0410-120uH/K	120±10%	70	0.796	3	3.8	185



## **■**CKL0410 Series

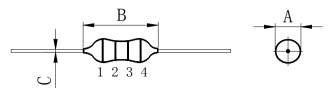


Α	В	С
Ø4.0 Max	10.5 Max	Ø0.6±0.1

PART NUMBER 品名	Inductance (uH) 电感	Q(Min) Q值	Frequency (MHz) 测试频率	DCR(Max) (Ω) 直流电阻	SRF(Min) (MHz) 自谐频率	Rated Current (Max) (mA) 额定电流
CKL0410-150uH/K	150±10%	70	0.796	4.2	3.5	175
CKL0410-180uH/K	180±10%	70	0.796	4.6	3.3	165
CKL0410-220uH/K	220±10%	70	0.796	5.1	3	155
CKL0410-270uH/K	270±10%	65	0.796	6	2.8	145
CKL0410-330uH/K	330±10%	65	0.796	6.4	2.6	137
CKL0410-390uH/K	390±10%	65	0.796	7	2.4	133
CKL0410-470uH/K	470±10%	60	0.796	7.7	2.25	126
CKL0410-560uH/K	560±10%	60	0.796	8.5	2.1	120
CKL0410-680uH/K	680±10%	55	0.796	9.4	1.9	113
CKL0410-820uH/K	820±10%	55	0.796	12	1.85	105
CKL0410-1.0mH/K	1000±10%	50	0.796	17.4	1.4	100
CKL0410-1.2mH/K	1200±10%	50	0.252	20	1.2	90
CKL0410-1.5mH/K	1500±10%	30	0.252	25	1	85
CKL0410-1.8mH/K	1800±10%	30	0.252	30	0.9	80
CKL0410-2.2mH/K	2200±10%	30	0.252	35	0.8	75
CKL0410-2.7mH/K	2700±10%	30	0.252	40	0.7	70
CKL0410-3.3mH/K	3300±10%	30	0.252	65	0.65	65
CKL0410-3.9mH/K	3900±10%	30	0.252	71	0.65	50
CKL0410-4.7mH/K	4700±10%	30	0.252	78	0.6	40
CKL0410-5.6mH/K	5600±10%	30	0.252	100	0.56	30
CKL0410-6.8mH/K	6800±10%	30	0.252	125	0.54	30



## **■**CKL0412 Series

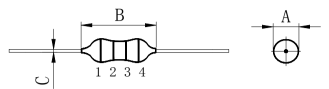


Α	В	С
Ø4.5/5.0 Max	12.7 Max	Ø0.65±0.1

PART NUMBER 品名	Inductance (uH) 电 感	Frequency (MHz) 测 试频率	DCR(Max) (Ω) 直流电阻	SRF(Ref.) (MHz) 自谐频率	Isat. (Max)(mA) 饱和电流	Irms. (Max)(mA) 温升电流
CKL0412-1.0uH	1.0±10%/±20%	7.96	0.018	190	3000	3300
CKL0412-1.2uH	1.2±10%/±20%	7.96	0.019	170	2700	3200
CKL0412-1.5uH	1.5±10%/±20%	7.96	0.02	160	2500	3100
CKL0412-1.8uH	1.8±10%/±20%	7.96	0.023	150	2100	2900
CKL0412-2.2uH	2.2±10%/±20%	7.96	0.031	130	2000	2600
CKL0412-2.7uH	2.7±10%/±20%	7.96	0.033	120	1900	2500
CKL0412-3.3uH	3.3±10%/±20%	7.96	0.054	110	1700	1900
CKL0412-3.9uH	3.9±10%/±20%	7.96	0.06	100	1500	1800
CKL0412-4.7uH	4.7±10%/±20%	7.96	0.068	86	1400	1700
CKL0412-5.6uH	5.6±10%/±20%	7.96	0.074	64	1300	1600
CKL0412-6.8uH	6.8±10%/±20%	7.96	0.08	44	1200	1600
CKL0412-8.2uH	8.2±10%/±20%	7.96	0.087	32	1100	1500
CKL0412*10uH/K	10±10%	1kHz	0.095	25	970	1500
CKL0412*12uH/K	12±10%	1kHz	0.11	17	880	1400
CKL0412*15uH/K	15±10%	1kHz	0.15	13	790	1200
CKL0412*18uH/K	18±10%	1kHz	0.16	10	710	1100
CKL0412*22uH/K	22±10%	1kHz	0.19	8.4	640	1000
CKL0412*27uH/K	27±10%	1kHz	0.22	8	580	950
CKL0412*33uH/K	33±10%	1kHz	0.24	7.6	530	910
CKL0412*39uH/K	39±10%	1kHz	0.26	7.1	480	880
CKL0412*47uH/K	47±10%	1kHz	0.35	6	430	790
CKL0412*56uH/K	56±10%	1kHz	0.47	5.8	400	650
CKL0412*68uH/K	68±10%	1kHz	0.53	4.3	370	610
CKL0412*82uH/K	82±10%	1kHz	0.6	4.1	330	580
CKL0412*100uH/K	100±10%	1kHz	0.67	3.9	300	550
CKL0412*120uH/K	120±10%	1kHz	0.9	3.6	270	470
CKL0412*150uH/K	150±10%	1kHz	1.2	3.2	250	410



## **■**CKL0412 Series

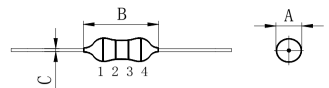


Α	В	С
Ø4.5/5.0 Max	12.7 Max	Ø0.65±0.1

PART NUMBER 品名	Inductance (uH) 电 感	Frequency (MHz) 测 试频率	-	SRF(Ref.) (MHz) 自谐频率	Isat. (Max)(mA) 饱和电流	Irms. (Max)(mA) 温升电流
CKL0412*180uH/K	180±10%	1kHz	1.4	2.8	220	380
CKL0412*220uH/K	220±10%	1kHz	1.9	2.3	200	320
CKL0412*270uH/K	270±10%	1kHz	2.1	2.1	180	310
CKL0412*330uH/K	330±10%	1kHz	2.4	1.9	170	290
CKL0412*390uH/K	390±10%	1kHz	3	1.7	150	260
CKL0412*470uH/K	470±10%	1kHz	3.4	1.4	140	240
CKL0412*560uH/K	560±10%	1kHz	4.7	1.3	130	210
CKL0412*680uH/K	680±10%	1kHz	6.4	1.2	110	180
CKL0412*820uH/K	820±10%	1kHz	7.1	1.1	100	170
CKL0412*1.0mH/K	1000±10%	1kHz	7.9	1	95	160
CKL0412*1.2mH/K	1200±10%	1kHz	9	0.94	87	150
CKL0412*1.5mH/K	1500±10%	1kHz	12	0.76	78	130
CKL0412*1.8mH/K	1800±10%	1kHz	14	0.72	71	120
CKL0412*2.2mH/K	2200±10%	1kHz	19	0.64	64	100
CKL0412*2.7mH/K	2700±10%	1kHz	25	0.56	58	90
CKL0412*3.3mH/K	3300±10%	1kHz	29	0.53	52	83
CKL0412*3.9mH/K	3900±10%	1kHz	34	0.48	48	77
CKL0412*4.7mH/K	4700±10%	1kHz	37	0.45	44	74
CKL0412*5.6mH/K	5600±10%	1kHz	50	0.4	40	63
CKL0412*6.8mH/K	6800±10%	1kHz	58	0.36	36	59
CKL0412*8.2mH/K	8200±10%	1kHz	68	0.29	33	54
CKL0412*10mH/K	10000±10%	1kHz	75	0.27	30	52



## **■CKL0510 Series**

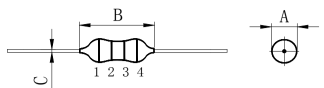


Α	В	С
Ø5.0 Max	11.0 Max	Ø0.6±0.1

PART NUMBER 品名	Inductance (uH) 电感	Q(Min) Q值	Frequency (MHz) 测试频率	DCR(Max) (Ω) 直流电阻	SRF(Min) (MHz) 自谐频率	Rated Current (Max) (mA) 额定电流
CKL0510-4.7uH/K	4.7±10%	20	7.96	0.06	50	900
CKL0510-10uH/K	10±10%	15	7.96	0.45	30	750
CKL0510-22uH/K	22±10%	30	2.52	0.65	8	450
CKL0510-82uH/K	82±10%	20	2.52	0.82	3.8	330
CKL0510-100uH/K	100±10%	20	2.52	0.75	3.5	300
CKL0510-120uH/K	120±10%	20	0.796	1.2	3.3	250
CKL0510-150uH/K	150±10%	20	0.796	1.8	3.2	225
CKL0510-180uH/K	180±10%	20	0.796	2	2.8	200
CKL0510-220uH/K	220±10%	30	0.796	2.1	2.6	180
CKL0510-270uH/K	270±10%	30	0.796	2.5	2.4	170
CKL0510-330uH/K	330±10%	30	0.796	3	2.2	160
CKL0510-390uH/K	390±10%	30	0.796	3.5	2	150
CKL0510-470uH/K	470±10%	30	0.796	4	1.9	140
CKL0510-560uH/K	560±10%	30	0.796	5.4	1.8	130
CKL0510-680uH/K	680±10%	40	0.796	6	1.5	120
CKL0510-820uH/K	820±10%	50	0.796	7.5	1.2	110
CKL0510-1.0mH/K	1000±10%	50	0.252	8	1	100
CKL0510-1.2mH/K	1200±10%	60	0.252	14.5	0.95	95
CKL0510-1.5mH/K	1500±10%	60	0.252	16.5	0.9	90
CKL0510-1.8mH/K	1800±10%	60	0.252	19	0.9	85
CKL0510-2.2mH/K	2200±10%	60	0.252	27.5	0.8	80
CKL0510-2.7mH/K	2700±10%	60	0.252	40	0.75	75
CKL0510-3.3mH/K	3300±10%	50	0.252	50	0.7	62
CKL0510-3.9mH/K	3900±10%	50	0.252	53	0.65	59
CKL0510-4.7mH/K	4700±10%	50	0.252	60	0.6	55
CKL0510-5.6mH/K	5600±10%	50	0.252	64	0.5	40
CKL0510-6.8mH/K	6800±10%	50	0.252	73	0.45	35
CKL0510-8.2mH/K	8200±10%	30	0.252	80	0.4	30
CKL0510-10mH/K	10000±10%	25	79.6k	132	0.35	25
CKL0510-12mH/K	12000±10%	25	79.6k	143	0.3	20
CKL0510-15mH/K	15000±10%	25	79.6k	166	0.25	18
CKL0510-18mH/K	18000±10%	25	79.6k	185	0.2	15
CKL0510-22mH/K	22000±10%	20	1k/79.6k	330	0.15	12
CKL0510-27mH/K	27000±10%	20	1k/79.6k	370	0.1	10
CKL0510-30mH/K	30000±10%	40	1k/79.6k	240	0.25	10



## **■CKL0512 Series**

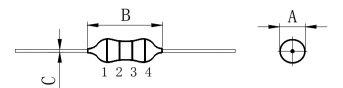


Α	В	С
Ø5.0 Max	12.0 Max	Ø0.6±0.1

PART NUMBER 品名	Inductance (uH) 电感	Q(Min) Q值	Frequency (MHz) 测试频率	DCR(Max) (Ω) 直流电阻	SRF(Min) (MHz) 自谐频率	Rated Current (Max) (mA) 额定电流
CKL0512-22uH/K	22±10%	30	2.52M	0.35	8	550
CKL0512-100uH/K	100±10%	10	2.52M	0.5	3.5	300
CKL0512-220uH/K	220±10%	10	0.796M	2.1	2.6	160
CKL0512-330uH/K	330±10%	30	0.796M	2.5	2.2	130
CKL0512-390uH/K	390±10%	30	0.796M	2.8	2	125
CKL0512-470uH/K	470±10%	30	1k/0.796M	3	1.9	120
CKL0512-560uH/K	560±10%	30	0.796M	4.5	1.8	115
CKL0512-680uH/K	680±10%	30	0.796M	4.6	1.5	110
CKL0512-820uH/K	820±10%	30	0.796M	5	1.2	105
CKL0512-1.0mH/K	1000±10%	50	1k/0.252M	5	1	100
CKL0512-1.2mH/K	1200±10%	60	0.252M	14.5	0.95	90
CKL0512-1.5mH/K	1500±10%	60	0.252M	16.5	0.9	85
CKL0512-1.8mH/K	1800±10%	60	0.252M	19	0.9	80
CKL0512-2.2mH/K	2200±10%	60	1k/0.252M	27.5	0.8	70
CKL0512-2.7mH/K	2700±10%	60	0.252M	40	0.75	65
CKL0512-3.3mH/K	3300±10%	50	0.252M	50	0.7	60
CKL0512-3.9mH/K	3900±10%	50	0.252M	53	0.65	55
CKL0512-4.7mH/K	4700±10%	50	0.252M	60	0.6	50
CKL0512-5.6mH/K	5600±10%	50	1k/0.252M	64	0.5	45
CKL0512-6.8mH/K	6800±10%	40	0.252M	73	0.45	40
CKL0512-8.2mH/K	8200±10%	30	0.252M	80	0.4	30
CKL0512-10mH/K	10000±10%	30	79.6k	132	0.35	25



#### **■**CKL0514 Series

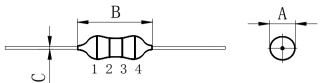


Α	A B C	
Ø5.0/5.5 Max	14/15 Max	Ø0.65±0.1

PART NUMBER 品名	Inductance (uH) 电感	Q(Min) Q值	Frequency (MHz) 测试频率	DCR(Max) (Ω) 直流电阻	SRF(Ref.) (MHz) 自谐频率	Isat. (Max)(mA) 饱和电流	Irms. (Max)(mA) 温升电流
CKL0514-1.0uH	1.0±10%/±20%	10	7.96	0.022	300	5600	3800
CKL0514-1.2uH	1.2±10%/±20%	10	7.96	0.024	260	5500	3700
CKL0514-1.5uH	1.5±10%/±20%	10	7.96	0.026	250	5000	3600
CKL0514-1.8uH	1.8±10%/±20%	10	7.96	0.029	240	4700	3100
CKL0514-2.2uH	2.2±10%/±20%	10	7.96	0.031	220	4500	2900
CKL0514-2.7uH	2.7±10%/±20%	10	7.96	0.034	195	4000	2700
CKL0514-3.3uH	3.3±10%/±20%	10	7.96	0.038	155	3400	2600
CKL0514-3.9uH	3.9±10%/±20%	10	7.96	0.040	115	3100	2500
CKL0514-4.7uH	4.7±10%/±20%	10	7.96	0.044	85	2800	2400
CKL0514-5.6uH	5.6±10%/±20%	10	7.96	0.048	55	2600	2100
CKL0514-6.8uH	6.8±10%/±20%	10	7.96	0.051	50	2400	2000
CKL0514-8.2uH	8.2±10%/±20%	10	7.96	0.056	38	2200	1950
CKL0514-10uH/K	10±10%	10	7.96	0.062	24	2100	1900
CKL0514-12uH/K	12±10%	10	2.52	0.076	18	1800	1800
CKL0514-15uH/K	15±10%	10	2.52	0.088	16	1700	1700
CKL0514-18uH/K	18±10%	10	2.52	0.11	15	1600	1600
CKL0514-22uH/K	22±10%	10	2.52	0.13	14	1400	1550
CKL0514-27uH/K	27±10%	10	2.52	0.14	13	1300	1300
CKL0514-33uH/K	33±10%	10	2.52	0.20	11	1200	1200
CKL0514-39uH/K	39±10%	10	2.52	0.22	10	1100	1000
CKL0514-43uH/K	43±10%	10	2.52	0.28	9.5	1000	950
CKL0514-47uH/K	47±10%	10	2.52	0.28	9.5	1000	950
CKL0514-56uH/K	56±10%	10	2.52	0.30	8	900	900
CKL0514-68uH/K	68±10%	10	2.52	0.34	7.5	800	800
CKL0514-82uH/K	82±10%	10	2.52	0.385	7	700	750
CKL0514-100uH/K	100±10%	10	2.52	0.48	6.5	700	700
CKL0514-120uH/K	120±10%	15	0.796	0.595	5	600	600
CKL0514-150uH/K	150±10%	15	0.796	0.90	4.5	550	500
CKL0514-180uH/K	180±10%	15	0.796	1.10	4	500	400
CKL0514-220uH/K	220±10%	15	0.796	1.25	3.8	440	390
CKL0514-270uH/K	270±10%	15	0.796	1.85	3.5	420	330
CKL0514-330uH/K	330±10%	15	0.796	2.10	3.0	380	310



## **■**CKL0514 Series



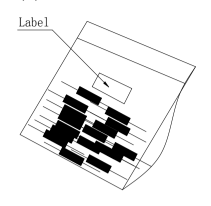
Α	В	С
Ø5.0/5.5 Max	14/15 Max	Ø0.65±0.1

		•	7		1		
PART NUMBER 品名	Inductance (uH) 电感	Q(Min) Q值	Frequency (MHz) 测试频率	DCR(Max) (Ω) 直流电阻	SRF(Ref.) (MHz) 自谐频率	Isat. (Max)(mA) 饱和电流	Irms. (Max)(mA) 温升电流
CKL0514-390uH/K	390±10%	15	0.796	2.28	2.8	340	300
CKL0514-470uH/K	470±10%	15	0.796	3.22	2.5	320	280
CKL0514-560uH/K	560±10%	15	0.796	3.85	2.2	290	270
CKL0514-680uH/K	680±10%	15	0.796	4.00	2.1	260	240
CKL0514-820uH/K	820±10%	15	0.796	5.00	2.0	250	230
CKL0514-1.0mH/K	1000±10%	15	0.252	5.80	1.8	220	190
CKL0514-1.2mH/K	1200±10%	15	0.252	7.10	1.6	200	180
CKL0514-1.5mH/K	1500±10%	15	0.252	7.80	1.5	190	170
CKL0514-2.2mH/K	2200±10%	35	0.252	20.0	1.0	140	140
CKL0514-3.3mH/K	3300±10%	35	0.252	27.0	0.8	130	120
CKL0514-4.7mH/K	4700±10%	30	0.252	30.0	0.7	120	100
CKL0514-5.6mH/K	5600±10%	15	0.252	30.0	0.5	100	90
CKL0514-6.8mH/K	6800±10%	15	0.252	30.0	0.4	90	80
CKL0514-8.2mH/K	8200±10%	15	0.252	37.5	0.4	80	70
CKL0514-10mH/K	10000±10%	15	79.6kHz	42.0	0.4	70	60



# ● Packaging 包装方式

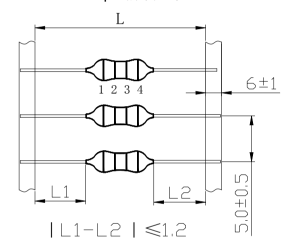
# 1.Bulk 散装(B)



Dimension of Bag:160mm\*170mm

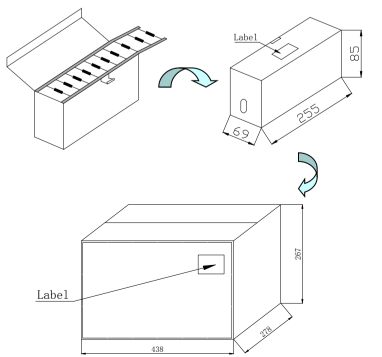
Туре	Quantity per Bag
CKL0204	1,000 Pcs
CKL0307	1,000 Pcs
CKL0410	1,000 Pcs
CKL0412	1,000 Pcs
CKL0510	500 Pcs
CKL0512	500 Pcs
CKL0514	500 Pcs

# 2.Specification of Tape 编带尺寸



Item	Dimension(mm)
L	52.4±1.5

# 3.Ammunition Pack (Package Defaults) 直脚编带盒装 (产品默认包装方式) (T)



Type	Quanti	Domostic	
Туре	Box	Carton	Remark
CKL0204	3,000	54,000	
CKL0307	3,000	54,000	
CKL0307*	2,500	45,000	A:Ø3.2
CKL0410	1,500	27,000	
CKL0412	1,000	18,000	
CKL0510	1,000	18,000	
CKL0512	1,000	18,000	
CKL0514	1,000	18,000	



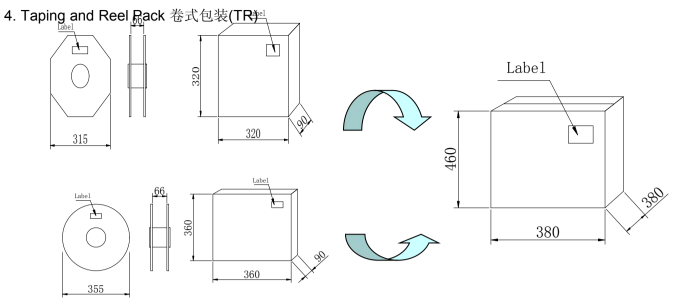
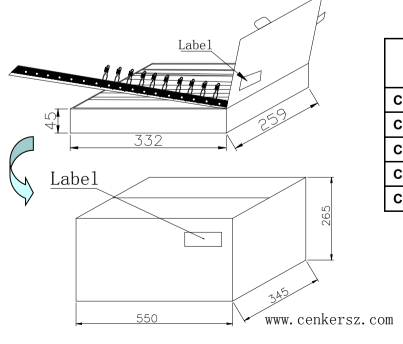


Figure2

Type	Quan	Figuro	
Туре	Reel(Box)	Carton	- Figure
CKL0204	5,000	25,000	1
CKL0307	5,000	25,000	1
CKL0410	5,000	25,000	2
CKL0412	4,000	20,000	2
CKL0510	3,000	15,000	2
CKL0512	3,000	15,000	2
CKL0514	3,000	15,000	2

# 5. Forming and Taping Pack 成型编带包装



Type	Quantity(Pcs)			
Туре	Box	Carton		
CKL0204	3,000	30,000		
CKL0307	3,000	30,000		
CKL0410	3,000	30,000		
CKL0412	2,500	25,000		
CKL0510	2,500	25,000		