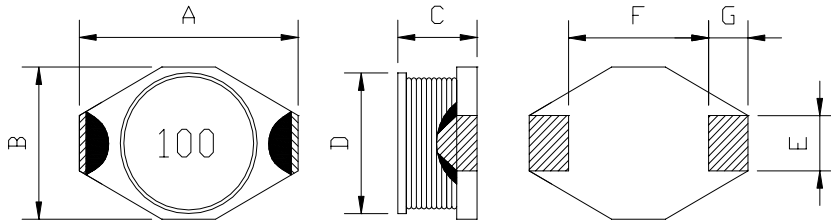


Drawing No.:SP-CKS17-061

CKOB1303 Series



PART NUMBERING SYSTEM(品名系统) :

CKOB 1303 - 100 K

4 TOLERANCE CODE 公差

J: ±5%, K: ±10%, M: ±20%

3 INDUCTANCE 电感值

2 DIMENSIONS 尺寸

1 SERIES NAME 品名

Dimensions in mm

	A	B	C	D	E	F	G
CKOB1303	13.5 Max	10.0 Max	3.5 Max	8.4 Ref	2.54 ±0.4	7.6 Ref	2.54 ±0.4

备注(REMARKS):



Specifications subject to change without notice

Please check with us for latest information

Website: www.cenkersz.com

Email: cenkersz@cenkersz.com

地址:深圳市宝安区龙华镇清泉路金博龙工业园C栋

深圳市岑科实业有限公司

SHEN ZHEN CENKER ENTERPRISE.LTD

TEL:0755-89808755 FAX:0755-27525256

Drawing No.:SP-CKS17-061

CKOB1303 Series

Specification Table

ITEM	P/N	L (uH)	Tolerance	Test Frequency	DCR (m) Max	Isat (A) Max	Irms (A) Max
1	CKOB1303- 100	10	K, M	1KHz/0.25V	110	2.40	2.00
2	CKOB1303- 150	15	K, M	1KHz/0.25V	150	2.00	1.50
3	CKOB1303- 220	22	K, M	1KHz/0.25V	230	1.60	1.30
4	CKOB1303- 330	33	K, M	1KHz/0.25V	300	1.40	1.10
5	CKOB1303- 470	47	K, M	1KHz/0.25V	390	1.00	0.80
6	CKOB1303- 680	68	K, M	1KHz/0.25V	660	0.90	0.70
7	CKOB1303- 101	100	K, M	1KHz/0.25V	840	0.70	0.60
8	CKOB1303- 151	150	K, M	1KHz/0.25V	1200	0.60	0.50
9	CKOB1303- 221	220	K, M	1KHz/0.25V	1900	0.50	0.40
10	CKOB1303- 331	330	K, M	1KHz/0.25V	2700	0.40	0.30
11	CKOB1303- 471	470	K, M	1KHz/0.25V	4000	0.30	0.20
12	CKOB1303- 681	680	K, M	1KHz/0.25V	5300	0.20	0.10
13	CKOB1303- 102	1000	K, M	1KHz/0.25V	10000	0.10	0.05



Specifications subject to change without notice

Please check with us for latest information

Website: www.cenkersz.comEmail: cenkersz@cenkersz.com

地址:深圳市宝安区龙华镇清泉路金博龙工业园C栋

深圳市岑科实业有限公司

SHEN ZHEN CENKER ENTERPRISE.LTD

TEL:0755-89808755 FAX:0755-27525256