# 产品承认书

### SPECIFICATION FOR APPROVED

版本: REV.A1

客户		2424
Customer	:	
客户料号	· -	23200K13102-H00
Customer P/N	•	
品名	_	RADIAL TYPE CHOKE INDUCTOR
Description	:	
产品型号	-	RL0510-131K-FP
<b>Product Model</b>	•	RECOTO TOTA IT
岑科型号	• -	CKPK0510-130uH/K-U3
CENKER P/N	_	
	• -	
图纸编号		SP-CK112-GXA06427
Drawing No.	:	
产品编号	•	
Product code.	:	

	出图								
	DRAWING								
制表	制表 审核								
Prepared By	Checked By	Approved By							
韦春桃	韦秀华	梁贵传							
DATE:	2020	/1/17							

承认
CUSTOMER APPROVAL
DATE:





# 深圳市岑科实业有限公司

SHENZHEN CENKER ENTERPRISE LTD.

地址:深圳市龙华区清泉路金博龙工业园 C栋

Address:Building No.C Jinbolong Industrial Estate, Qingquan Road, Longhua District, Shenzhen P.R.China

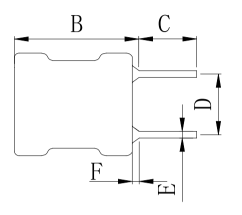
TEL:0755-89808755 FAX:0755-27525256

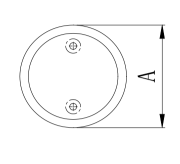
# Halogen Free **RoHS COMPLIANT** SPECIFICATION FOR APPROVAL CUSTOMER CUSTOMER No. 2424 23200K13102-H00 CENKER P/N RL0510-131K-FP DRAWING No. SP-CK112-GXA06427 ISSUE DATE 2020/1/17 **VERSION A**1 **MODIFY RECORD** Prepared Symbol Version Date Content Checked **A**1 2019/12/5 1QinYuyun Liangguichuan 2020/1/17 core Improve

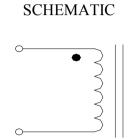
# SPECIFICATION FOR APPROVAL Halogen Free RoHS COMPLIANT

CUSTOMER	2424	CUSTOMER No.	23200K13102-H00	PAGE
CENKER P/N	RL0510-131K-FP	DRAWING No.	SP-CK112-GXA06427	1 /5
ISSUE DATE	2020/1/17	VERSION	A1	1/3

### 1. DIMENSION (mm):







A	В	С	D	Е	F
6.5 Max	12.5 Max	3.0±0.4	2.5±0.5	0.6±0.1	2.0Max

CKPK 0510-130uH K - U 3 TERMINAL LENGTH INSULATION COVER OR BASE TOLERANCE **INDUCTANCE** SIZE CODE SERIES NAME

#### 2, TEMPERATURE RATING:

Operating Temperature:  $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$ ; Storage Temperature:  $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$ 

深圳市岑科实业有限公司	PREPARED	CHECKED	APPROVED	
SHEN ZHEN CENKER ENTERPRISE LTD.	士丰州	ナチル	梁贵传	
TEL:0755-89808755 FAX:0755-27525256	韦春桃	韦秀华		

CUSTOMER	2424	CUSTOMER No.	23200K13102-H00	PAGE
CENKER P/N	RL0510-131K-FP	DRAWING No.	SP-CK112-GXA06427	2/5
ISSUE DATE	2020/1/17	VERSION	A1	2/5

### 3, ELECTRICAL REQUIREMENTS:

ITEM	M SPEC. TOLERANCE TEST FREQUEN		TEST FREQUENCY	TEST EQUIPMENT
INDUCTANCE	130uH	±10%	1kHz/0.25V	HP-4284A
DCR	OCR 0.6Ω Max.		at 25℃	Keysight 34420A
IDC 0.55A I		L0A*85% Ref.	1kHz/0.25V	HP-4284A+HP-42841A

#### 4, MATERIAL LIST:

No.	Material	Specification	Supplier	UL
1	Core	SR60 DR 5*10.2 B2.5 F6 ui600 or equivalent	SUNRISE FERRITE CORES ELECTRONIC CO.,LTD.	
2	Wire	00.25mm×79.5Ts. Ref.2UEW (QA-*/155) or equivalent	YIDA	E344055
3	Solder	Sn99.9 or equivalent	CHANGSHENG	
4	Tube	UL Φ5mm X-2 or equivalent	XINGQI	E350991
4		UL Φ5mm RSFR-H or equivalent	WOER	E203950
5	Ероху	J-600 or equivalent	CENKER	
6	Pin	CP Φ0.6*17.5mm or equivalent	CENKER	

	深圳市岑科实业有限公司	PREPARED	CHECKED	APPROVED	
	SHEN ZHEN CENKER ENTERPRISE LTD.	+ + +	士禾化	梁贵传	
	TEL:0755-89808755 FAX:0755-27525256	韦春桃	韦秀华		

# SPECIFICATION FOR APPROVAL Halogen Free RoHS COMPLIANT

DI L		$C_{IIII}$		ON 7	IIINU	) / AL		aroger	11100	Norre C	OWIFLIANT
											PAGE:3/:
(	CUSTOM	MER		24	124		LOT	No.			
CU	JSTOME	R No.	2	23200K13102-H00			QUA	NTITY	10PCS	DATE	2020/1/17
DRAWING No.		SP-CK112-GXA06427				DIMEN	,	NIT: mn	1)	!	
C	CENKER	P/N		RL0510-	131K-FP	)		В	C		
D	ESCRIPT	ΓΙΟΝ	RADIA	L TYPE CI	HOKE IND	UCTOR				( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	N A
,	TEST FR	EO		1kHz/	0.25V					•	
	MPERA		25 ℃		IDITY	75%		F			<u>'</u>
	STING			110111		7370			-		
		CAL TEST	DATA			OR	EALL D	IMENST	ON (UN	IIT: mm)	
	L	IDC	DCR	A	В	С	D	Е	F		
SPEC	130uH ±10%	0.55A L0A*85 % Ref.	0.6Ω Max.	6.5 Max	12.5 Max	3.0±0.4	2.5±0.5	0.6±0.1	2.0Max		
1	130.20	120.17	0.32	5.56	11.90	3.02	2.57	0.59	1.45		
2	131.50	121.51	0.33	5.57	11.97	2.97	2.52	0.57	1.47		
3	131.70	121.82	0.31	5.58	12.06	2.96	2.55	0.58	1.46		
4	129.20	119.64	0.32	5.62	12.03	3.05	2.52	0.58	1.44		
5	130.20	120.04	0.33	5.62	12.03	3.02	2.56	0.58	1.46		
6	130.20	120.30	0.32	5.64	12.00	3.07	2.53	0.58	1.44		
7	129.80	119.81	0.32	5.65	12.06	3.08	2.52	0.58	1.49		
8	131.50	121.64	0.33	5.60	12.05	2.98	2.51	0.57	1.44		
9	131.20	121.23	0.32	5.60	12.05	3.05	2.59	0.57	1.41		
10	130.70	120.64	0.31	5.62	12.05	3.06	2.53	0.57	1.47		
X	130.62	120.68	0.32	5.61	12.02	3.03	2.54	0.58	1.45		
R	2.50	2.18	0.02	0.09	0.16	0.12	0.08	0.02	0.08		
		<u>PMENT</u>						ALL J	UDGE	■OK	□ NG
L □CH-1062A ■HP-4284A											
Q											
DCR Keysight 34420A											
SRF			D 42041	<b>л</b> П т	N 0712	1 - 113 / 2	701 I OD				
IDC	■HP-4	284A+H					/91 LCR		ADEE	OHEGVER	A DDD OX /ES
		QIII.		市岑科等				PREP	ARED	CHECKED	APPROVED
				CENKE 9808755				韦	春桃	韦秀华	梁贵传
		IEL.	.0133-05	1000/33	$\Gamma \Lambda \Lambda . U /$	33-4134	2220	1			

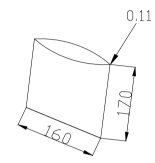
### SPECIFICATION FOR APPROVAL

# Halogen Free RoHS COMPLIANT

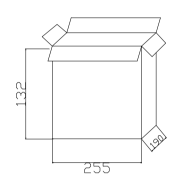
CUSTOMER	2424	CUSTOMER No.	23200K13102-H00	PAGE
CENKER P/N	RL0510-131K-FP	DRAWING No.	SP-CK112-GXA06427	1/5
ISSUE DATE	2020/1/17	VERSION	A1	4/5

### 6、PACKING(mm):

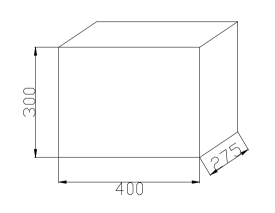
1. PE BAG: 160\*170\*0.11mm (500PCS/BAG);



2. Inside the box size: 255\*190\*132mm (Loading 10PE BAG, Quantity5K/PCS)



3. Outer box: 400\*275\*300mm ( Loading4 inner box , Quantity 20K/PCS)



	深圳市岑科实业有限公司	PREPARED	CHECKED	APPROVED
	SHEN ZHEN CENKER ENTERPRISE LTD.	士丰州	士禾化	河中什
	TEL:0755-89808755 FAX:0755-27525256	韦春桃	韦秀华	梁贵传

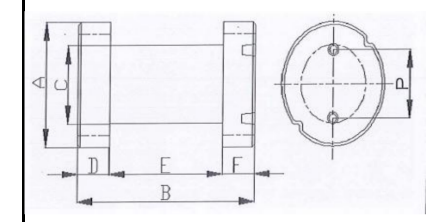
# SPECIFICATION FOR APPROVAL

		_
Halog	ien i	-ree

# RoHS COMPLIANT

CUSTOMER	2424	CUSTOMER No.	23200K13102-H00	PAGE
CENKER P/N	RL0510-131K-FP	DRAWING No.	SP-CK112-GXA06427	5/5
ISSUE DATE	2020/1/17	VERSION	A1	3/3

## 磁芯尺寸图Magnetic core size chart



A	$5.00 \pm 0.20$	mm
В	$10.2 \pm 0.40$	mm
C	2.50± 0.20	mm
D	$2.00 \pm 0.15$	mm
E	$6.20 \pm 0.20$	mm
F	$2.00 \pm 0.15$	mm
P	$2.50 \pm 0.30$	mm

深圳市岑科实业有限公司	PREPARED	CHECKED	APPROVED	
SHEN ZHEN CENKER ENTERPRISE LTD.	士丰州	韦秀华	梁贵传	
TEL:0755-89808755 FAX:0755-27525256	韦春桃	中海牛		

#### OBMW2.E344055 Magnet Wire - Component

Page Bottom

### **Magnet Wire - Component**

See General Information for Magnet Wire - Component

#### **DONG GUAN YIDA INDUSTRIAL CO LTD**

E344055

NANSHE DEVELOPMENT DISTRICT CHASHAN TOWN DONGGUAN, GUANGDONG 523391 CHINA

Material Designation	Mark Dsg	Base Coat	Top Coat	ANSI Type	Temp Class
xEI/AIW(AL)/220, Q(ZY/XY)L-x/220	xEI/AIW(AL)/220, Q(ZY/XY)L-x/220	Polyester- imide	Polyamide- imide	MW 35 <b>-</b> A	220
		Polyester- imide	Polyamide- imide	MW 73 <b>-</b> A	220
xEI/AIW/200, Q(ZY/XY)- x/200	xEI/AIW/200, Q(ZY/XY)- x/200	Polyester- imide	Polyamide- imide	MW 35 <b>-</b> C	200[#]
		Polyester- imide	Polyamide- imide	MW 73 <b>-</b> C	200[#]
xEI/AIW/220, Q(ZY/XY)- x/220	xEI/AIW/220, Q(ZY/XY)- x/220	Polyester- imide	Polyamide- imide	MW 37-C	220
xEIW/180, QZY-x/180	xEIW/180, QZY-x/180	Polyester- imide -		MW 30-C	180[#]
xPEW/155, QZ-x/155	xPEW/155, QZ-x/155	Polyester	-	MW 5 <b>-</b> C	155[#]
xSEIW/180, QZYH-x/180	xSEIW/180, QZYH-x/180	Polyester- imide	-	MW 77 <b>-</b> C	180
xSPEW/155, QZH-x/155	xSPEW/155, QZH-x/155	Polyester- imide	-	MW 26 <b>-</b> C	155[#]
xUEW/130, QA-x/130	xUEW/130, QA-x/130	Polyurethane	-	MW 75 <b>-</b> C	130[#]
xUEW/155, QA-x/155	xUEW/155, QA-x/155	Polyurethane	-	MW 79 <b>-</b> C	155[#]
xUEW/180, QA-x/180	xUEW/180, QA-x/180	Polyurethane	hane - I		180

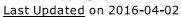
Material Designation	Mark Dsg	Base Coat	Top Coat	Bond Coat	ANSI/Conductor Type	Temp Class
QZ-x/130	QZ <b>-</b> x/130	Polyester- imide	-	-	-	130[#]
QZL-x/130	QZL-x/130	Polyester- imide	-	-	AI	130[#]
xEI/AIW(AL)/200, Q(ZY/XY)L-x/200	xEI/AIW(AL)/200, Q(ZY/XY)L-x/200	Polyester- imide	Polyamide- imide	-	Al	200[#]
xEIW(AL)/180, QZYL-x/180	xEIW(AL)/180, QZYL-x/180	Polyester- imide	-	-	Al	180[#]
xEIW(AL)/200, QZYL-x/200	xEIW(AL)/200, QZYL-x/200	Polyester- imide	-	-	Al	200
QZYL-x/200	QZYL-x/200	imide				

xEIW/200, QZY- x/200	xEIW/200, QZY- x/200	Polyester- imide	-	-	-	200
xPEW(AL)/155, QZL-x/155	xPEW(AL)/155, QZL-x/155	Polyester- imide	1	ı	AI	155[#]
xSEIW(AL)/180, xSEIW(AL)/180, QZYHL-x/180		Polyester- imide	-	ı	Al	180
xSPEW(AL)/155, QZHL-x/155	xSPEW(AL)/155, QZHL-x/155	Polyester- imide	-	1	Al	155[#]
xUEW(AL)/130, QAL-x/130	xUEW(AL)/130, QAL-x/130	Polyurethane	-	1	Al	130[#]
xUEW(AL)/155, QAL-x/155	xUEW(AL)/155, QAL-x/155	Polyurethane	-	1	Al	155[#]
xUEW(AL)/180, QAL-x/180	xUEW(AL)/180, QAL-x/180	Polyurethane	-	ı	Al	180

[#] - The magnet wire may perform better than the rating reflects and may not be suitable for insulation system, varnish or end-product testing. Further consideration is necessary prior to its use in testing.

x - May be replaced by 0, 1, 2, 3 to indicate coating thickness.

Marking: Company name, material designation or marked designation and the Recognized Component Mark, on the shipping spool label or smallest unit container in which the product is packaged.



Questions? Print this page Terms of Use Page Top

♦ 2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".

# YDPU8.E203950 Tubing, Extruded Insulating Certified for Canada - Component

Page Bottom

#### Tubing, Extruded Insulating Certified for Canada - Component

See General Information for Tubing, Extruded Insulating Certified for Canada - Component

#### SHENZHEN WOER HEAT-SHRINKABLE MATERIAL CO LTD

E203950

Xinwei Industrial Park, Woer Mansion Nanshan District, Xili Shenzhen, Guangdong 518052 CHINA

Cat. No.	Max V, rms	Max Oper Temp, C	Col Recognized	Oil-resistance Class	VW-1 Rated #		
Flexible Heat-Shrinkable Polyolefin Tubing							
RSFR	600	125	All except Clear	None	\$		
WKZM-x-yz	600	125	White	None	No		
RSFR-H	600	125	All except Clear	None	Yes		
RSFR(CB)	300	125	All except Clear	None	Yes		
RSFR-HPF	600	125	All except Clear	None	Yes		
Not Heat-Shrini	kable PTFE	Tubing					
WF	600	200	Natural	None	Yes		
Heat-Shrinkable	e Polyolefin	Tubing with Me	eltable Liner				
SBRS	600	125	All except Clear	None	Yes		
Not Heat-Shrini	kable Stand	lard Wall Silicor	ne Tubing				
WST-600	600	150	White	None	@		

x-yz - x represents expanded ID, yz represents any alpha and/or numeric combination - for internal client code.

- # Tubing is considered to comply with the optional VW-1 flammability requirements only if it is so marked for tubing authorized below.
- @ VW-1 rated for internal diameter sizes 6.50 15.00 mm only.
- \$ VW-1 rated for black color only.

Marking: Company name or file number "E203950", catalog number, voltage rating, temperature rating in degrees C, inside diameter (before and after recovery for heat shrinkable tubing), date of manufacture (or traceable code)

and the Recognized Component Mark for Canada **C** The on tags attached to both ends of the tubing, or printed on the shipping spool label or smallest unit container in which the product is packaged.

<u>Last Updated</u> on 2014-03-03

Questions? Print this page Terms of Use Page Top

☐ 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following

conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



# YDPU2.E350991 Tubing, Extruded Insulating - Component

Page Bottom

#### **Tubing, Extruded Insulating - Component**

See General Information for Tubing, Extruded Insulating - Component

#### SHENZHEN XINGQI PLASTIC PRODUCTS CO LTD

E350991

Bldg 3, 2Nd Fl, Side A Dejicheng Industry Park Hongao Village New Guangming District Shenzhen, Guangdong 518000 CHINA

Cat. No.	Max V, rms	Max Oper Temp, °C	Col Recognized	Oil-resistance Class*	VW-1 Rated#				
Flexible Heat	Flexible Heat Shrinkable Polyolefin tubing.								
X-2	600	125	Black	_	Yes				

<sup>\*</sup> Tubing is considered to comply with the optional oil resistant requirements only if it is so marked.

Marking: Company name or "E350991" or tradename "XINGQI", catalog designation, inside diameter (before and after recovery for heat-shrinkable tubing), voltage rating, temperature rating in degrees C and date of manufacture to be printed on tags attached to both ends of the tubing or on the shipping spool label or smallest unit container in which the product is packaged.

Last Updated on 2012-02-14

Questions? Print this page Terms of Use Page Top

◆ 2015 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".

<sup>#</sup> Tubing is considered to comply with the optional VW-1 flammability requirements only if it is so marked.