SPECIFICATION FOR APPROVAL

CUSTOMER:	Zhongli Guanda (Shenzhen) Intelligent Technology Co., Ltd $(KH008)$
CUST P/N:	
LCX P/N:	LCX-KH008TX010
DESC:	Ф 21. 7*39-0. 08*72P-11TS-30-42. 42LC-ВЈ
DATE:	2024/4/30
Version:	A.0

PREPARED BY	CHECKED BY	APPROVED BY	CUSTOMER APPROVE
杨文俊 2024/4/30	高应洪 2024/4/30		

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Phone number: 13828741697 E-mail: 467317369@qq.com

FY-GZ001

SPE	<u>ECIFICATION</u>	Rev	make:杨文俊	to
		A/0	2024/4/30	examine:
Duning No	LCV CCOPONIICO			高应洪
Drawing No:	LCX-GCQP001168			2024/4/30
		page:	customer code:	KH008
		2/4	CUST	
model	Φ 21. 5*39-0. 08*72P-11TS-30-42.	191 ∩C –RT	Customer part	
	\$21.5*55 0.00*121 1115 50 42.	TZLUC DJ	number: CUST	
			P/N	
			Internal part	LXC-KH008TX010
			number: IN P/N	

Version Change History

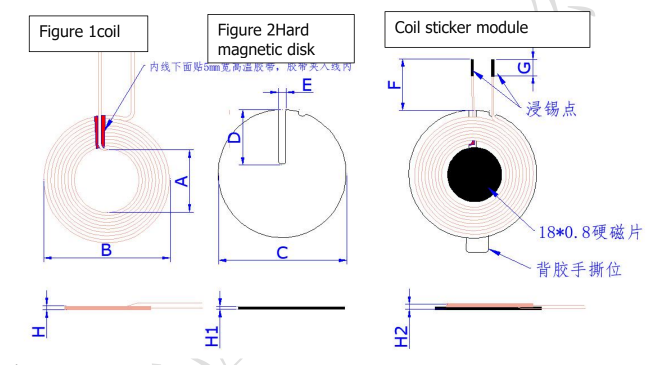
Rev	Before Change	After Change	Change Date	Approved By
A/0	new issue		2024/4/30	高应洪
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		XXX		
		3/2/		
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Bill of material

Serial Numb er	Material name	Internal part number	material specification	unit	usa ge	notes
1	coil		Multi strand enameled wire 0.08*72P	can	4.1	
2	Hard magnetic disk		Ф 42.4*0.65 material PN4 0	PCS	1	Double slot without holes
3	Hard magnetic disk		Φ 18*0. 8 material PN40	PCS	1	
4	Ordinary double- sided tape		Ф41.5*0.03	PCS	1	Double sided adhesive tape with hand tear position
5	Solder Bar		Su 99.3 Cu 0.7	can		
6	Yellow Glue		405	can		
7	High temperature adhesive tape		5*8	PCS	1	

	<u>S</u>	PECIFI	PECIFICATION					Ve	ersion		:杨文	俊	to	
						A/0	2024/	'4/30		exa	mine:			
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Diaw	virig iv	o: LCY	7-(JCQP()0110	8							2024	1/4/30
								ра 3/4	age:	custo	mer co	ode: cust		KH008
								J 4	•	T4				
	ification model	on Φ21.	. 7×	∗ 39–0. ()8 *7 2P	-11TS-3	30–42 . 4	2L00	C-BJ	CUST	numbe P/N	er:		
anu	mode									Interr	nal pai	t	LXC	C-KH008TX010
								number: IN P/N						
A	В	C		D	Е	F	G		Н	H1	H2			
21.7	39-	42.5+0/		17.7	2.4	30	3		0.7	0.65	1.6			1/2
±0.5	40.5	-0.5		Ref	Ref	± 2	±1		± 0.1	± 0.05	Max			

—, DIMENSION:(mm) Wire winding mold: Φ21.7 Single weight coil: 4.1



notes:

- 1. The coil should be wound clockwise as shown in Figure 1. The coil should not be loose or loose, and the leads should not cross each other. A 5mm high width thermal tape should be applied underneath the inner wire,
- 2. The magnetic sheet is shown in Figure 2, with specifications of 42.4 * 0.65 and double slots without holes
- 3. As shown in Figure 3, the coil is centered and attached in reverse, with the inner wire coming out from the slot of the magnetic plate and the outer wire facing the small opening of the magnetic plate.
- 4. Attach a small magnetic piece in the middle of the front magnetic piece of the coil, with a specification of 18 * 0.8, and apply ordinary double-sided tape with a specification of 41.5 * 0.03 on the back, with a hand tear off position.
- 二、SCHEMATIC DIAGRAM:

 S
 F
 E
 Winding Specification:

NO	TERMIN	NAL	WIRE	Temperature		Turns	Winding Direction	
L1	S	F	Multi stranded enameled wire0.08*72P	180-250 linear measure		11TS	clockwise	
four、 ELECTRICAL CHARACTERISTIC: : TEMPERATURE:25±10°C, RELATIVE HUMIDITY:65±20%								
Seri al Nu mb er	Disk n	naterial	LS	DCR	TEST FREQUENCY		TEST EQUIPMENTS	
1	/	/	4.5uH±10% (single-coil)	58m $Ω \pm 10\%$	100KHz/1.0V		U2832	
	Hard ma disk	_	8.3±0.3UH (Adhesive magnetic sheet	58 m $\Omega \pm 10\%$	100KHz	z/1.0V	U2832	

SPE	ECIFICATION	Version	make: 杨文俊	to
		A/0	2024/4/30	examine:
Durania a Na	LOV CCOP001100			高应洪
Drawing No:	LCX-GCQP001168			2024/4/30
		page :	customer code:	KH008
		4/4	CUST	
Specification	Specification $\Phi_{21.7*39-0.08*72P-11TS-20-42.}$		Customer part	
and model	Ψ21. 1439 0. 00412F 1113 20 42.	42LUC DJ	number: CUST	
			P/N	
			Internal part	LXC-KH008TX010
			number: IN P/N	

