

# Admission

#### SPECIFICATION FOR APPROVAL

CUSTOMER: Shenzhen Jinzhizhuo Technology

Co., Ltd. (KH265)

CUST P/N:

LCX-KH265TX001

<u>Φ21. 7\*39-0. 08\*80P-11TS-25-42. 42LC-BJ</u>

material

number: **2024/4/9** 

DESC:

DATE:

Version:

PREPARED BY	CHECKED BY	APPROVED BY	CUSTOMER APPROVE
YangWenjun2024/4/9	Gao Yinghong 2024/4/9		

Address: 401, Building 7B, Rongzhu Industrial Park, No. 440 Hengkeng Village, Guanhu Street, Longhua District, Shenzhen City

Product spe	ecification	Version	Production: YangWenjun	Audit: Gao Yinghong 2024/4/9
Drawing num	ber: LCX-GCQP001175		2024/4/9	
	_	Page	Customer Code	KH265
		number		
Specifications	Φ21. 5*39-0. 08*80P-11TS-25-42.	421 ∩C–R T	Customer data	QI2
and models	¥ 21. 0×03 0. 00×001 1115 20 42.	12L00 DJ	Internal material	LXC-KH265TX001
			number	

## **Version Change History**

Rev	Before Change		Change Date	Approved By
		After Change	\	7
A/0	New issue		2024/4/9	Gao Yinghong
		1	N K Y	

# Bill of material

Serial	Name of material	Internal material	Material	Unit	Dosa	Notes
number		number	specifications		ge	
One	Coil	S. /	Multiple strands of enameled	Unit G	4.41	
		- (1)	wire0.08*80P			
Two	Hard disk		Φ42.4*0.8Material	PCS	1	Double grooves
			PN40			without holes
Three	Hard disk		Φ18 <b>*</b> 0. 8 <b>Material</b>	PCS	1	
	<b>X</b> A		PN40			
Four	Ordinary double-		Ф 42*0.05	PCS	1	Double-sided
	sided adhesive					adhesive tape
	1-111					torn by hand
Five	Lead-free tin strip		Su 99.3 Cu 0.7	Unit		
- 1				G		
Six	Yellow Glue		405	Unit G		
		The following blank				
		space				

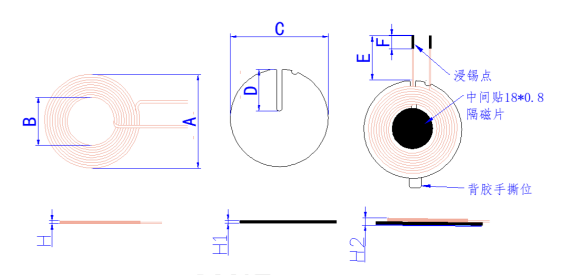
Product specification								Versi on	YangWe	enjun		2024		Gao Yir	nghong
Drawing number: LCX-GCQP001175						Page num	Custom		<u> </u>		Kŀ	H265			
								ber							
Specification	าร	Ф2	1.5*	:39-0. 08	3*80	P-11TS-	-25-42, 42	LOC-	Custom	er data				QI2	
	Specifications $\Phi 21.5*39-0.08*80P-11TS-25-42.42$ and models BJ				20 12. 12	Loc	Internal number		al	LXC	-KH26	65TX0	01		
A	В	С	D	Е	F	Н	H1	H2						_	
38.7 -39.5		42.5 ±0.5	_ /	25 ±2	3 ±1	1.05 ±0.1	0.8 ±0.1	2.0 ±0.2					/		

—、 DIMENSION:(mm) Wire winding die: Φ21.7 Coil single weight: 4.41

图一、线圈

### 图二、磁片

## 图三、线圈与磁片组合



Notes:

- 1. The coil is wound clockwise as shown in Figure 1. The coil can not loose, loose and lead wire can not cross out the wire
- 2. Disk as shown in Figure 2, specifications: 42.4 \* 0.8 double slot without holes
- 3. As shown in Figure 3, the coil is placed in the center and pasted back. The inner line comes out from the slot of the disk, and the outer line has a small opening on the disk.
- 4. Coil front disk paste small disk in the middle, specifications: 18 \* 0.8, reverse paste ordinary double-sided adhesive, with hand-torn.

TWO、SCHEMATIC DIAGRAM:

1:	5	F
	•	

Inree	Winding Specification:
-------	------------------------

NO	TERI	RMINAL WIRE		Temperature	Turns	Winding Direction
L1	S	F	Multi-ply enameled wire 0.08 * 80P	180-250 degrees	11TS	Clockwise

#### Four LECTRICAL CHARACTERISTIC: :

#### TEMPERATURE:25±10°C, 湿度 RELATIVE HUMIDITY:65±20%

Serial number	Disk material	LS	DCR	TEST FREQUENCY	TEST EQUIPMENTS
ONE	/	4.5uH±10% (Single coil)	$58$ m $\Omega \pm 10\%$	100KHz/1.0V	U2832
TWO	Hard disk	8. $1\pm0$ . 3UH (Attach the disk)	$58$ m $\Omega \pm 10\%$	100KHz/1.0V	U2832

Product spe	ecification	Version	Production: YangWenjun	Audit: Gao Yinghong 2024/4/9
Drawing num	ber: LCX-GCQP001175		2024/4/9	
		Page	Customer Code	KH265
		number		
Specifications	Φ21. 5*39-0. 08*80P-11TS-25-42.	421 ∩C-RT	Customer data	QI2
and models	\$21.5*55 0.00*001 1115 25 42.	TZLOC DJ	Internal material	LXC-KH265TX001
			number	

Six、Packing method:
Packing in foam boxes