



## PRODUCT SPECIFICATION FOR APPROVAL

CUSTOMER:	TRUSDA
PRODUCT NAME:	TX Coil
PART No.:	4611200000054
PRODUCT SPEC:	<p>Sensitivity specification: 7.9uH±10%</p> <p>Diskette specification: 42.5*5.3*0.8 double groove+18*0.8 small round</p> <p>Wire specification: varnished wire 0.08*80*11Ts (inner diameter 21.7mm/outer diameter 40.5mm)</p> <p>Outlet length: 50mm</p> <p>3mm high-temperature tape/Common adhesive</p>
DATE:	June 22, 2024
VERSION:	REV1.0

Revision	Modified Content	Principle	Date	Note
REV 1.0	First publish	Xue lei	June 22, 2024	

PREPARED BY	CHECKED BY	APPROVED BY

Authorized signature & company chop		
-------------------------------------	--	--

Attached is the product specification, if you have any questions, please timely feedback to us, thank you!

Company name: Shenzhen Chenxing Electronic Technology Co., LTD

Fatory address: 5F, Building 1, Xinkel City Science and Technology Industrial Park, 51 Dabao Road, Xin'an Street, Bao'an District, Shenzhen



## SPECIFICATION

### 一、 Product Size

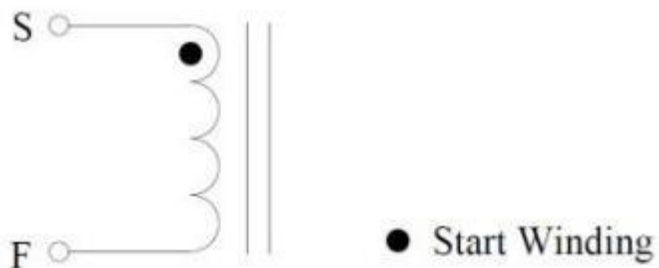
	Disc diameter A	42.5±0.5mm
	Coil outside diameter B	40.5±1mm
	Inside diameter of coil C	21.7±0.5mm
	Product thickness D	<2.2mm
	Outlet length E	50mm±2mm
	Solder length F	3±1mm
	Disc opening diameter G	5±0.3mm
	Diskette thickness	0.8±0.05mm
	Diskette shape	Circular double slot
	High temperature tape width	3mm
	Backing thickness	Common double-sided tape
	Small partition disk	18*0.8

Company name: Shenzhen Chenxing Electronic Technology Co., LTD

Fatory address: 5F, Building 1, Xinke City Science and Technology Industrial Park, 51 Dabao Road, Xin 'an Street, Bao'an District, Shenzhen



## 二、Schematic Diagram



## 三、Winding parameter

TERMINAL	WIRE		Turns	Winding Direction
S	F	varnished wire 0.08*80P	11Ts	CCW

## 四、Electrical characteristics:

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

ITEM	TERMINAL	SPECIFICATION	TEST FREQUENCY	TEST EQUIPMENTS
IND.	S-F	7.9uH±10%	100KHz/1.0V	LCZ METER 1062B

## 五、Grnwe-Picture

Company name: Shenzhen Chenxing Electronic Technology Co., LTD  
Fatory address: 5F, Building 1, Xinké City Science and Technology Industrial Park, 51 Dabao Road, Xin'an Street, Bao'an District, Shenzhen