

Specification for Approval

Customer:			
Customer Part No.:			
Supplier:	Fudao S	Semiconductor (Hefei) Co., Ltd.	
Spec description:		coil / Ferrite (PC40) + coil (hot I, lead length 8mm)	air line, 0.08*65P*11T, Ls
Supplier Part No.:	Nu227N	MPPCOIL	
Date:	2024/9/	13	
Version	A.0		
Draw:			
	Sup	plier	Customer
	Арр	rove	Approve
EE Confirm by		PE Confirm by	
QE Confirm by		Approval by	

DONGGUAN JIOU ELECTRONIC TECHNOLOGY

No. 75, Xinfeng West Road, Shijie Ercun Village, Shidai City, Dongguan. Building B, Newfa Industrial Zone, 3rd floor.



Version Change History

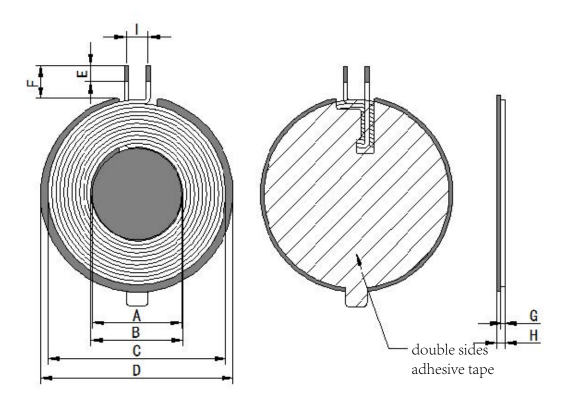
	Before	After		Approval
Revision	change	change	Date	by
A.0		Initial Release	2024/9/13	



1. Manufacturer information

Items	Manufacturer name	Approval
The first resource	Geo	
The second resource		

2. Dimension specification





Unit: mm

A	В	С	D	E	F
20+0.25/-1.2	20.5±0.5	39.6+0.3/-1.5	42.9±0.5	3+0.5/-1.5	7.3 ± 1
G	Н	I			
0.95±0.05	2.3MAX	5±1.5			

PS: (H) Does not contain release paper;

3. Schematic diagram



4. Electronic character

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

TIEM	SPECIFICATION	TEST FREQUENCY	TEST EQUIPMENTS
IND	8.1UH±5%	100 KHZ/1.0V	HY23830
DCR	65 m Ω MAX	\	HY23830
Q 值	75 min	100 KHZ/1.0V	HY23830

Operating Temperature and Humindity	-30°C~80°C / 30%~90%
Storage Temperature and Humindity	-40°C~90°C / 30%~90%



5. Coil specification

Turns	Wire Dia.	Wdg. Type Spred/Close	Wdg.Direction	Intersect Yes/Not	Coil Positive/Anti Paste
11TS	0.08*65P Stranded wire	(Close)	(Anticlockwise)	(Yes)	(Anti/-Paste)

6.Bill of Materials

Material name	Description	Material Code
wire rod	0.08 * 65P Hot air twisted wire	JX-2U-F-0025
ferrite	$42.9 \pm 0.5 * 5.2 \pm 0.5 * 1.0 \pm 0.05 H$ (With holes and grooves)	GCP-T-00292
Circular hard magnetic material	20*1.0H (Without holes or groove	GCP-T-00264
Circular double-sided adhesive tape	41.3*0.05H (Single-sided adhesive without holes or grooves)	SMJ-T-0078
Round regular double-side adhesive tape	18 * 0.08H (hand-tearable without holes or grooves)	SMJ-T-0010
glue	JS-E7202 (Thickened) White Adhesive	E7202W
tin bar	Environmentally friendly lead-free solder wire	Lead-free high- temperature solder wire



7. Precautions for production

- 1. The lead ends must not have burrs, frays or any other appearance defects.
- 2. The gap between the coil and the ferrite must not be greater than 0.5 mm.
- 3. The winding method of the coil must be made according to the winding direction specified in the specification.
- 4. The width of the yellow high-temperature insulating tape must be strictly made in accordance with the specification.
- 5. No solder beads should appear on the surface of the coil. It is recommended that the tin-plating process does not use flux.
- 6. No loose parts or irregular arrangement of some copper wires should be present on the surface of the coil.