

Specification for Approval

Customer:				
Customer Part No.:				
Supplier:	Fuda	Semiconductor (Hefei) Co., I	_td	
Spec description:				
Supplier Part No.:	J-FDIN	ИРР		
Date:	2023/6/1			
Version:	A.0			
Draw:				
	Sup App	plier rove	Customer Approve	
EE Confirm by		PE Confirm by		

Approval by

QE Confirm by



Version Change History

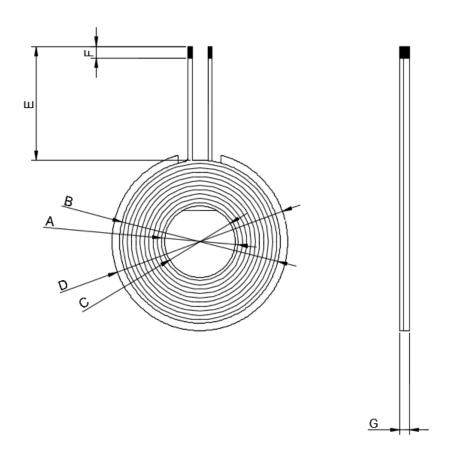
	Before	After		
Revision	change	change	Date	Approval by
A.0		(Initial Release)	2023/6/1	



1. Manufacturer information

Items	Manufacturer name	Approval
The first resource	GEO	Roger
The second resource		

2. Dimension specification



Unit:mm

А	В	С	D	E	F	G
20.5±0.5	39±1	19.5±0.3	42.5±0.5	8±1	4±1.5	2.05±0.1



Note:

- Do not stick high-temperature tape at the coil lead
- When the coil is attached to the magnetic separator, it must not exceed the edge of the separator

3. Schematic diagram



4. Electronic character

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

TIEM	SPECIFICATION	TEST FREQUENCY	TEST EQUIPMENTS
IND	8.4UH±10%	100 KHZ/1.0V	LCRMETRTH2830N
DCR	50mΩ Max	\	PH2511S
Q	100±10%	100 KHZ/1.0V	LCRMETRTH2830N

5. Coil specification

Turns	Wire Dia.	Wdg. Type Spred/Close	Wdg.Direction	Intersect Yes/Not	Coil Positive/ Anti Paste
11T S	0.08*80P (Silk-Covered Wire)	(Close)	(Anticlockwise)	(Yes)	(Anti/-Paste)



6. Bill of materials

number	Material name	Description	Material Code
1	wire rod	0.08*80P Hot air twisted wire	
2	Hard magnetic disk	G42.5*19.5*2.0H (Crown shaped magnetic disc with convex platform and groove	
3	Adhesive	JS-E103(Thickened) White glue	
4			
5			
6			
7			