






SPECIFICATION FOR APPROVAL

DESCRIPTION: INDUCTOR
 SPECIFICATION: 560uH, 0.9-1.0 A
 PART NO.: FWDRI0912B-561K
 ISSUE DATE: June 30, 2023

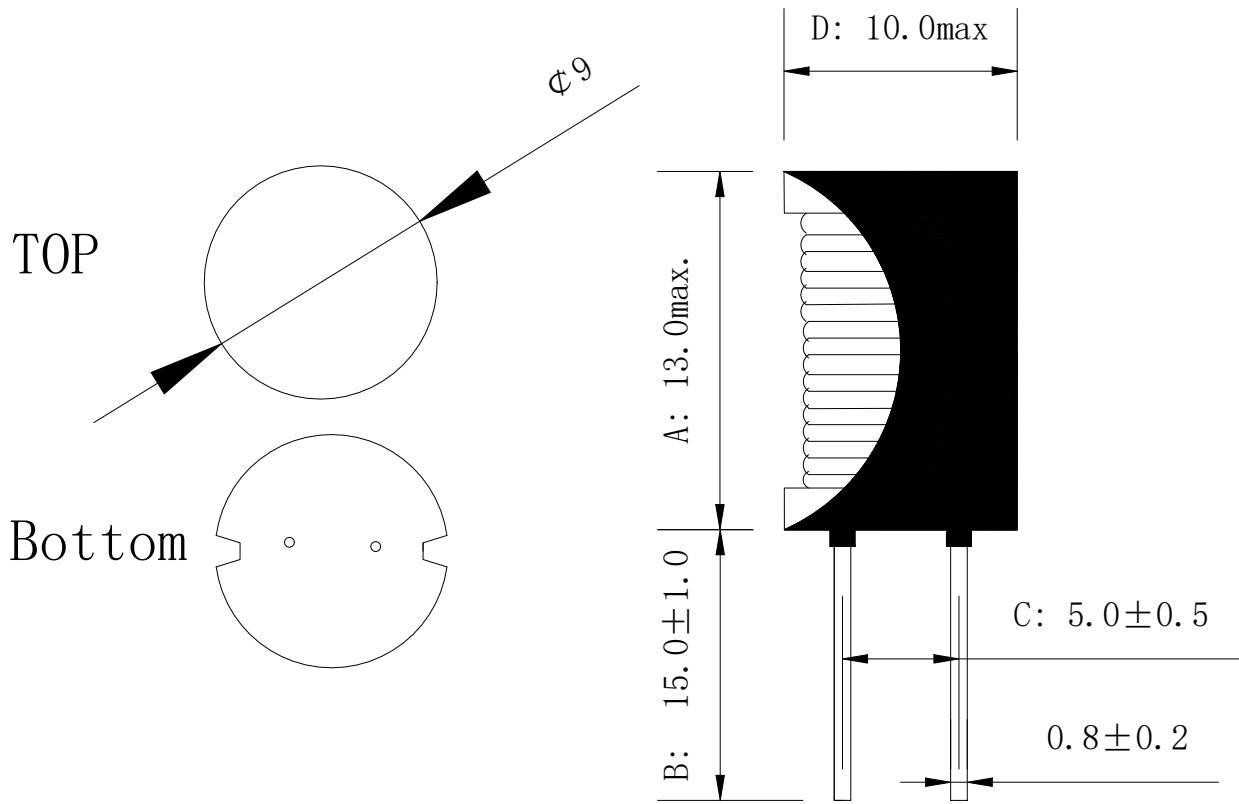
MANUFACTURER APPROVAL		
PREPARED	CHECKED	APPROVED
		

CUSTOMER APPROVAL		
RECEIPT	CHECKED	APPROVED



Haining Ferriwo Electronics Co., Ltd.	
Address: Block 13, Caohejing Technology Park, No.8, Haining Avenue, Haining, Zhejiang, China	
TEL: +86-573-87088701	FAX: +86+573-87081130
www.ferriwo.com	sales@ferriwo.com

SPECIFICATION

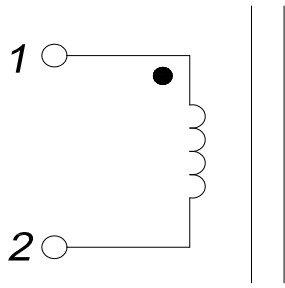
1. PHYSICAL DIMENSION(UNIT: m/m):



LEAD FREE

DIM	A	B	C	D	E	F	G	H				
SPEC												
FERRIWO						DESCRIPTION			INDUCTOR			
						Customer P/N			560uH, 0.9-1.0 A			
						FERRIWO P/N			FWDRI0912B-561K			
SPEC. NO.	PS-2023-057				PREPARED			APPROVED				

2. WINDING TABLE:



3.WINDING TABLE:

Winding NO.	Margin Tape	PIN	Wire &Wire Copper	Turns	Winding Type	Tape Layer	Tube
N1		1~2	0.33 ϕ x 1P	121Ts(REF)	CLOSE		

LEAD FREE

	DESCRIPTION	INDUCTOR			
	Customer P/N	560uH, 0.9-1.0 A			
	FERRIWO P/N	FWDRI0912B-561K			
SPEC. NO.	PS-2023-057	PREPARED		APPROVED	




SPECIFICATION

4. ELECTRONICAL CHARACTERISTIC:

TEST CONDITION : TEMPERATURE AT 25°C
HUMIDITY AT 65 ±5% RH

TEST ITEM	TEST CONDITION	RESULT
INDUCTANCE CH-3250	@1KHz,0.3V (1~2)	560uH±10%

LEAD FREE

	DESCRIPTION	INDUCTOR			
	Customer P/N	560uH, 0.9-1.0 A			
	FERRIWO P/N	FWDRI0912B-561K			
SPEC. NO.	PS-2023-057	PREPARED		APPROVED	

SPECIFICATION

5. MATERIAL LIST :

ITEM		MATERIAL	SUPPLIER OR MANUFACTURER	TEMPRATING
1	CORE	DR9*12 (MnZn) OR EQUIVALENT	HAINING FERRIWO ELECTRONICS CO., LTD.	
2	WIRE	2UEW-F	PACIFIC ELECTRIC WIRE&CABLE(SHENZHEN) CO. LTD UL NO E84081	155℃
3	TUBE	RSFR-H	SHENZHEN WOER HEAT-SHRINKABLE MATERIAL CO LTD UL NO E203950	125℃
4	TIN	Sn99.3Cu0.7	HAINING ZHUCHANG METAL FOIL CO;LTD	

LEAD FREE



DESCRIPTION

INDUCTOR

Customer P/N

560uH, 0.9-1.0 A

FERRIWO P/N

FWDRI0912B-561K

SPEC. NO.

PS-2023-057

PREPARED



APPROVED

