E-MAIL :

752290660@qq.com

Shenzhen Eric Red Technology Co., LTD



SPECIFICATIONS SHEET

CUSTO.	MER :			-
DESCRIF	TION :			-
CUSTOME	R P/N :			-
PART NU	JMBER :			-
DATE OF APPL	ICATION :	2023	-2-26	_
New applicati	F SPEC. PRESENTATION on Ided to accepted specifica		x "√")	
New applicati	on Ided to accepted specifica oted specification		x "√")	
New applicati New part is accepted.	on Ided to accepted specifica oted specification		× "√")	
New applicati New part is accepted.	on Ided to accepted specifica oted specification		PREPARE BY	
New applicati New part is accepted.	on Ided to accepted specifica oted specification	tion		

Shenz	hen Eric	Red Technology	Co.,	LTD				
Uic€	ory For	Revised		CUSTOMER	R P/N :			
	cification			PART NUM	BER:			
Item	DESCRIPTIO	N (Content Or Reason Changed)	n For	Rev.	Cust Rev.	Date		Revisor
1		Initial Release		A0		2023-2-	-26	FENGXIN
APPR	OVED BY	CHECKED BY	PR	EPARED BY	DATE	-I		PAGE
cha	oziqi		f	engxin	2023-2-	-26		1 of 3

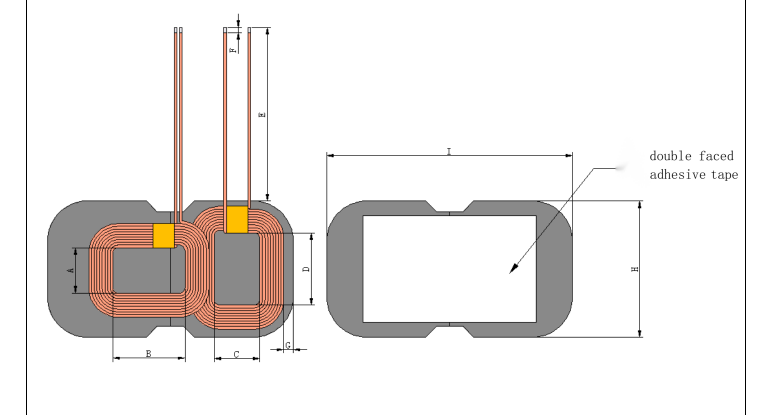
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CUSTOMER P/N:

PART NUMBER :

1. DIMENSIONS : (Unit: mm)

(Unit): (mm)



А	В	С			F	G	Н	I
17±1	27 ±1		27 ±1	70±2	3±2	4±1	51±1	92±1

- 1. The back adhesive is white double-sided adhesive with size 65mm*40mm*2.0mm.
- 2. The chip size is 92mm*51mm*0.8mm.

APPROVED BY	CHECKED BY	PREPARED BY	DATE	PAGE
chaoziqi		fengxin	2023-2-26	2 of 3

	n Eric Re	u recimorogy (Co., LTD				
Specif	ication			CUSTOMER	P/N :		
Орссії	ication			PART NUMB	ER:		
2. WINI	DING DETAI	LS					
Turns	Turns Wire Dia			Wdg. Type Spred/Close	Wdg.Direction		Intersect Yes/Not
9TS	si	0.08*105P		(Close)	Inverse	Inverse around	
Coil 2	·		•				
Turns		Wire Dia		Wdg. Type Spred/Close	Wdg.Di	rection	Intersect Yes/Not
9TS	9TS 0.08*105P			(Close)		1	Yes
B. (ELE	ECTRICAL C	ilk-covered wire			Involse	around	163
B. (ELE	ECTRICAL C	ilk-covered wire	VE HUMIDITY			REQUENCY	
B. (ELE TEMP	ECTRICAL C PERATURE: ITEM	ilk-covered wire CHARACTERISTIC 25±10°C, RELATI TERMINAL	SPEC	CIFICATION Coil 1	TEST F	REQUENCY	TEST EQUIPMENT
B. (ELE TEMP	ECTRICAL C PERATURE:	ilk-covered wire CHARACTERISTIC 25±10℃, RELATI	SPEC	:65±10% CIFICATION	TEST F		
NO.	ECTRICAL C PERATURE: ITEM	ilk-covered wire CHARACTERISTIC 25±10°C, RELATI TERMINAL	SPEC	CIFICATION Coil 1	TEST FI	REQUENCY	TEST EQUIPMENT
NO.	ECTRICAL OPERATURE: ITEM IND	TERMINAL S-F	SPEC	CIFICATION Coil 1 UH±5%	TEST FI	REQUENCY KHz/V	TEST EQUIPMENT UC2906A
NO. Coil 1 Coil 2	ECTRICAL OPERATURE: ITEM IND	TERMINAL S-F	6.5 6.5	CIFICATION Coil 1 UH±5%	TEST FI	REQUENCY KHz/V	TEST EQUIPMENT UC2906A