

承認書

SPECIFICATION FOR APPROVAL

客户名稱
CUSTOMER

客户料号
CUS. P/N

尺寸
DIMENSION

CT2-26x28.5x13

編號
SERIAL NO.

NO.1026132189

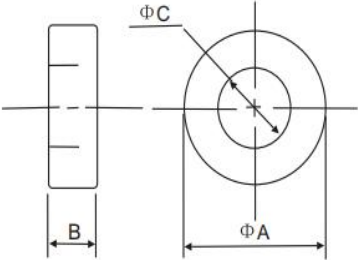
日期
DATE

2024年5月6日

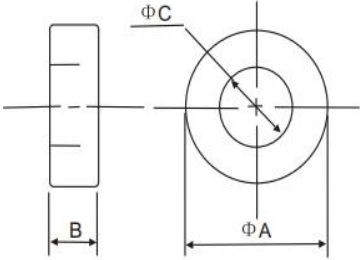
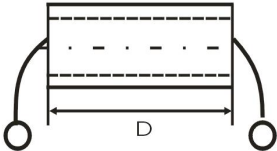
出 圖 DRAWING		
發 行 ISSUE	復 核 CHECKED	核 準 APPROVAL
趙 利勤	李 新义	王 传军
DATE: 2024/5/6		

承 認 CUSTOMER APPROVAL

承 認 書
SPECIFICATION FOR APPROVAL

規 格 ITEM	CT2-26x28.5x13		編 號 SERIAL NO.		NO.1026132189	
1. 形狀尺寸 (單位mm) ; SHAPE & DIMENSION(unit/mm); 			A	26.00 ± 0.5	mm	
			B	28.50 ± 0.5	mm	
			C	13.00 ± 0.5	mm	
			D			
			E			
			F			
			G			
			2. 電器性能檢測項目 ELECTTRONICAL REQUIREMENTS;			
☐ L		TEST FREQ		測試儀器 TESTING INSTRUMENTS		
☐ Q		TEST FREQ	KHZ MHZ	1. Q-METER: ☐ HP-4342A ☐ MQ-172		
☒ Z	Z1=100 Ω MIN 25MHZ	KHZ	Z3=	KHZ MHZ	2. LCR-METER: ☐ TH2826	
	Z2=220 Ω MIN 100MHZ	KHZ	Z4=	KHZ MHZ	3. IMPEDANCE ANALYZER: ☒ HP-4191A ☐ Agilent 16092A ☐ E4991A	
溫 度 TEMP	25±5℃	濕 度 HUMIDITY	60±8%	4. L-METER: ☐ TH-2775B		
繞 線: WINDING	Z: Φ 0.5*100L(mm)*0.5TS			5. DIGITAL MINI-OHM METER: VP2941A		
3. 外 观 THE LIMIT OF BREAKAGE:						
項 目 Item			標準值 Standard Value			
一處缺陷的面积 Area of a breakage			≤1mm ²			
总缺陷面积 ALL area of the breakage			≤2mm ²			
缺陷深度 The depth of the breakge			≤0.4mm			
毛刺长度 The length of burr			≤0.2mm			
4. 包 裝 PACKAGING:						
內包裝采用泡塑盒，外包裝采用紙箱，每箱產品外面都蓋上标签（包括品名、數量、批號、檢驗員）。 Inner packing gdopts foam plastics box,outer packing adopts carton and each carton should have a qualified label outside(include the variey,quantity,batch number and inspector).						

檢 測 數 據
INSPECTION DATA

規 格 ITEM		CT2-26x28.5x13				編 號 SERIAL NO.		NO.1026132189					
1. 形壯尺寸(单位/毫米): SHAPE & DIMENSION(unit:mm): = 						☐ L							
						☐ Q				KHZ MHZ			
						☒ Z		Z1=100 Ω MIN KHZ 25MHZ		Z1= KHZ MHZ			
								Z2=220 Ω MIN KHZ 100MHZ		Z4= KHZ MHZ			
						溫 度 TEMP		25±5℃		濕 度 HUMIDITY		60±8%	
						绕 线: WINDING		Z: Φ 0.5*100L(mm)*0.5TS					
項 目 ITEM	电 气 性 能 ELECTRONIC CHARACTERISTICS						尺 寸 DIMENSION(unit:mm)						
	Q	L (μ H)	Z1 (Ω)	Z2 (Ω)	Z3 (Ω)	Z4 (Ω)	A	B	C	D	E	F	
			100	200			26	28.5	13				
+			/	/			0.5	0.5	0.5				
—			0	0			0.5	0.5	0.5				
1			133.0	250.0			25.97	28.59	13.03				
2			134.0	293.8			25.90	28.53	13.04				
3			135.6	267.4			26.05	28.61	13.01				
4			156.3	277.6			25.95	28.87	13.07				
5			149.0	262.0			25.90	28.50	12.99				
6			150.1	277.4			26.10	28.90	12.96				
7			140.7	274.0			26.05	28.56	13.07				
8			132.6	270.6			26.10	28.64	13.07				
9			154.9	277.0			26.05	28.70	12.99				
10			148.0	277.5			26.03	28.81	13.00				
X			143.4	272.7			26.01	28.67	13.02				
Y/N			Y	Y			Y	Y	Y				
2. 測試儀器 TESTING INSTRUMENTS HP4191A 						檢 測 INSPECTION		復 核 CHECK		確 認 APPROVAL			
						赵 利勤		李 新义		王 传军			

IMPEDANCE V.S.FREQUENCY (Z-Y)

The graph shows the impedance of a series RLC circuit as a function of frequency. The x-axis is Frequency (MHz) on a logarithmic scale from 1 to 1000. The y-axis is Impedance (Ω) on a logarithmic scale from 1 to 1000. The curve starts at 10 Ω at 1 MHz, rises to a peak of approximately 400 Ω at 300 MHz, and then decreases to about 100 Ω at 1000 MHz.

Frequency (MHz)	Impedance (Ω)
1	10
10	70
100	250
300	400
1000	100

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第 4 页，共 4 页