

承認書

SPECIFICATION FOR APPROVAL

客户名稱
CUSTOMER

客户料号
CUS. P/N

尺寸
DIMENSION

CT2-22.5x10x13.8

編號
SERIAL NO.

NO.1026132166

日期
DATE

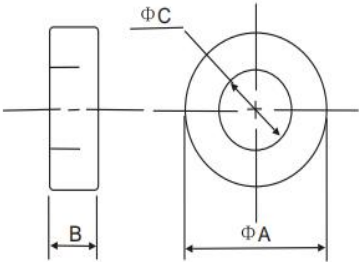
2024年5月6日

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		

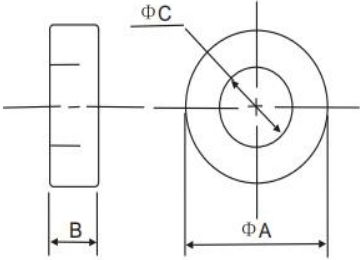
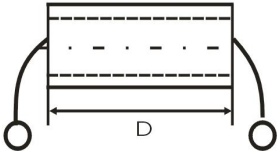
承 認 CUSTOMER APPROVAL

承 認 書

SPECIFICATION FOR APPROVAL

規 格 ITEM	CT2-22.5x10x13.8		編 號 SERIAL NO.		NO.1026132166	
1. 形狀尺寸（單位mm）； SHAPE & DIMENSION(unit/mm); 			A	22.50 ± 0.8	mm	
			B	10.00 ± 0.8	mm	
			C	13.80 ± 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=20 Ω MIN KHZ 25MHZ	Z3=	KHZ MHZ	2. LCR-METER: ☐ TH2826		
	Z2=60 Ω MIN KHZ 100MHZ	Z4=	KHZ MHZ	3. IMPEDANCE ANALYZER: ☒ HP-4191A ☐ Agilent 16092A ☐ TH2826		
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		CT2-22.5x10x13.8				編 號 SERIAL NO.		NO.1026132166					
1. 形壯尺寸(单位/毫米): SHAPE & DIMENSION(unit:mm): = 						☐ L							
						☐ Q				KHZ MHZ			
						☒ Z		Z1=20 Ω MIN KHZ 25MHZ		Z1= KHZ MHZ			
								Z2=60 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	
			20	60			22.5	10	13.8				
+			/	/			0.8	0.8	0.5				
—			0	0			0.8	0.8	0.5				
1			28.4	79.8			22.48	10.03	13.83				
2			28.1	83.3			22.41	10.01	13.84				
3			31.6	81.6			22.54	10.04	13.81				
4			30.4	82.8			22.45	10.13	13.87				
5			31.0	78.6			22.41	10.00	13.79				
6			29.6	83.2			22.59	10.14	13.76				
7			30.0	80.8			22.55	10.02	13.87				
8			26.6	79.4			22.59	10.05	13.87				
9			29.8	81.3			22.54	10.07	13.79				
10			32.2	80.0			22.52	10.11	13.80				
X			29.8	81.1			22.51	10.06	13.82				
Y/N			Y	Y			Y	Y	Y				
2. 測試儀器 TESTING INSTRUMENTS HP 4191A 						檢 測 INSPECTION		復 核 CHECK		确 認 APPROVAL			
						赵 利勤		李 新义		王 传军			

IMPEDANCE V.S.FREQUENCY (Z-Y)

材质特性： MATERIAL CHARACTERISTICS
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Unit symbol	μ_i $\pm 20\%$	$\tan \delta / \mu_i$ $\times 10^{-6}$	$\alpha_{\mu_i \gamma}$ $\times 10^{-6}$	Bs (MT)	Br (MT)	HC (A/m)	Tc (°C)	ρ ($\Omega \cdot m$)	F Mhz	d g/cm ³
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The graph shows a single curve representing the relationship between Impedance and Frequency. The curve starts at a low impedance value (around 2 Ω) at 1 MHz and increases as frequency increases, reaching a high impedance value (around 1000 Ω) at 400 MHz. The curve is concave up, indicating that the rate of increase in impedance with frequency is itself increasing.

Frequency (MHz)	Impedance (Ω)
1	2
10	15
100	80
400	1000

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