SPECIFICATION FOR APPROVAL

Customer : PHP MARITEX

Description: WIDE BAND CHOKE

Part No. : K5B R6H 2.5Ts Green

ISSUE Date: 2005/8/10

SQ No. : **9408017**

Customer's P/N:

CUSTOMER APPROVAL

確認無誤後請回簽一份.謝謝 PLEASE RETURN AFTER APPROVING

SPECIFICATION FOR APPROVAL

CUSTOMER: PHP MARITEX					DATD:	200	05年8月10)日	
VENDOR'S P/N : K5B R6H 2.5Ts Gree					CUSTON	MER'S P/N	I: 940203	8.940801	7
DIMENSION: (m/m)					A	6.00	±	0.25	m/m
$ \begin{array}{c c} & -B \\ \hline A & C \\ \hline \end{array} $					В	10.00	±	0.30	m/m
					С	0.90	±	0.15	m/m
Ā	T 1				D	0.50	±	0.05	m/m
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				γ	Е	25.00	±	2.00	m/m
					F				m/m
				G				m/m	
				1	U				111/111
	SPECIFICAT	ΓΙΟΝ			TEST REPORT				
Z at 10 MHZ	320	Min	Ω	Meas.	Im	pedance (Ω)	Dimensi	ion (mm)
Z at 50MHZ	680	Min	Ω	Item	10MHz	50MHz	100MHz	A	В
Z at 100MHZ	580	Min	Ω	1	443.26	867.57	687.74	6.05	9.80
				2	417.58	842.89	701.62	6.07	9.76
				3	458.63	893.24	685.74	6.04	9.73
K5B R6H 2.5Ts				4	419.87	835.33	674.71	6.06	9.69
1000 ROB			5	437.57	844.13	695.03	6.10	9.68	
				6	412.24	841.58	683.96	6.05	9.80
100				7	423.08	853.81	686.45	6.03	9.83
				8	434.38	862.76	694.53	6.08	9.75
(G) _Z 10				9	443.31	864.76	690.21	6.05	9.93
				10	431.25	857.07	685.74	6.06	9.98
1				X	432.12	856.31	688.57	6.06	9.80
1	¹⁰ Frequency (MF	100 HZ)	1000	R	46.39	57.91	26.91	0.07	0.30
TEST INSTUR	MENT:	■HP 4294	IA ■HP 4	1286A □HF	• 4291B □HF	9 4285A □ZE	NTECH 3302	ZENTECH	1 1320
uiac:				Wire:					
REMARK:				PURC	HASER C	ONFIRM	IED		
DRAWN BY	清德	CHECK	ED BY	(練	APPROV	ED BY	慧	5
<u> </u>							versi	ion:B Form I	No:QR0412-2

Pb-FREE PRODUCTS 無鉛產品

	No. Item Test Method & Conditions Specification After Test							
No	[項目]	[試驗方法、條件]	[試驗後規格]					
A . :	A . Mechanical Characteristics 機械特性							
1	Operating Temperature 工作溫度	- 25 °C ∼ + 85 °C						
2	Solder Heat Resistance 抗焊錫熱特性	For Insert Type Component • Solder : OZ 2062-330F-50-10 • Solder Temp : 260°C ± 5°C • Dip time : 6 sec	 No Damage and No Abnormal on Surface Impedance: Within 20% of Initial Value More than 75% of the terminal electrode should be covered and uniformity with solder 產品表面不能被破壞及不正常的情形 阻抗值:初值的20%以內 端子吃錫需均勻,吃錫面積75%以上 					
3	Solderability 焊錫性	For Insert Type Component • Solder : OZ 2062-330F-50-10 • Solder Temp : 250°C ± 5°C • Dip time : 3 sec • Soldering : 2 times	 More than 90% of the terminal electrode should be covered and uniformity with fresh solder. 吃錫面積需90%以上且需均匀 					
B .]	Environn	nental Characteristics 環	 :追試驗					
		 Operate Temperature: 85℃ ±3℃ Applied Current: per spec. Time : 96 Hrs Measure after exposure in the room temperature for 4 to 24 Hrs. 動作溫度: 85℃ ±3℃ 印加電流: 依產品規格最大値 時間 : 96 小時 試驗完成後取出置於室溫4 - 24小時後進行測試 	 Appearance: no damage Impedance: Within 20% of Initial Value 外觀: 不能有破損異常現象 阻抗値: 初値的20%以內 					

Pb-FREE PRODUCTS 無鉛產品

No	Item [項目]	Test Method & Conditions [試驗方法、條件]	Specification After Test [試験後規格]
В.	Environn	nental Characteristics 環	境試驗
5	Humidity Test 耐濕試驗	 Temperature : 40°C ±2°C Humidity : 95 ± 2% R.H. Applied Current : per spec. Time : 96 Hrs Measure after exposure in the room temperature for 4 to 24 Hrs. 溫度: 40°C ± 2°C 濕度: 95 ±2% R.H. 印加電流: 依產品規格最大値 時間: 96 小時 試驗完成後取出置於室溫4 - 24小時後進行測試 	 Appearance: no damage Impedance: Within 20% of Initial Value 外觀: 不能有破損異常現象 阻抗值:初值的20%以內
6	Temperature Cycling Test 溫度循環試驗	One Cycle: +85°C/30Min -25°C/30Min Cycle Times: 5 Cycle Measure after exposure in the room temperature for 4 to 24 Hrs. 1 週期: +85°C/30Min -25°C/30Min 3週期: 5次 試驗完成後取出置於室溫4 - 24小時後進行測試	 Appearance: no damage Impedance: Within 20% of Initial Value 外觀: 不能有破損異常現象 阻抗值:初值的20%以內