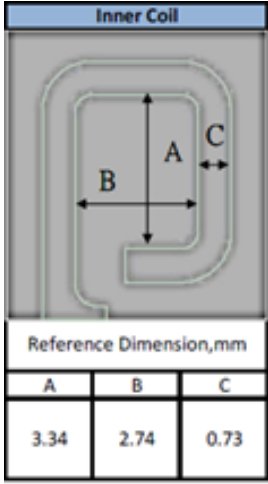
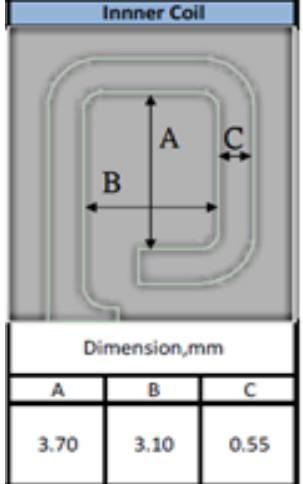
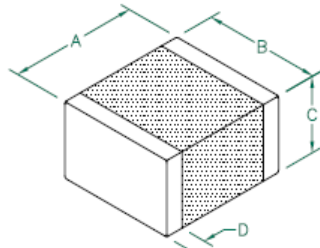
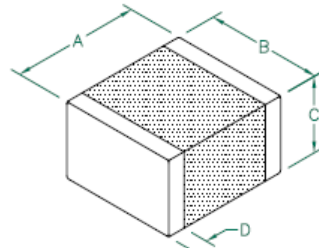
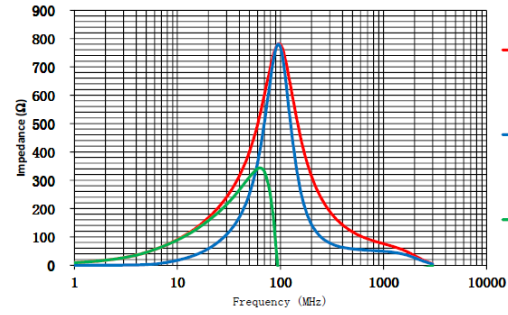
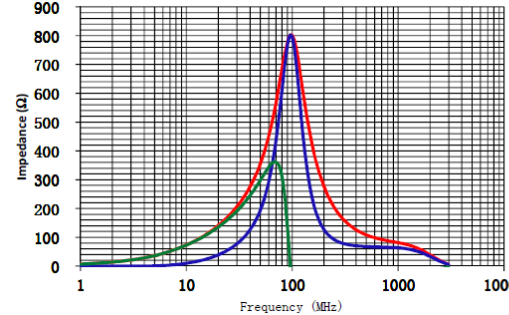


PCN 客户确认通知单 PCN customer confirmation Notice

PCN NO#: MCP_PCN_20140901

产品型号 Laird P/N:	HR2220V801R-10	提出日期 Submission Date	2014-Sep-22
客户名称 Customer:	Premier Farnell UK Ltd.	客户型号 Customer's P/N:	2292392
变更内容 Change Content	Continuous improvement was conducted by optimizing design and manufacturing process as efforts to increase production yield rate; as result mentioned part inner structure will be slightly improved, see below photo, but product specifications keep unchanged.		
变更类型 Change Category	<input type="checkbox"/> 原物料变更 Material Change <input checked="" type="checkbox"/> 生产方法变更 Method Change <input type="checkbox"/> 生产机器变更 Machine Change <input type="checkbox"/> 人员变更 Man Change <input type="checkbox"/> 生产环境或生产地点变更 Environment or production location change		
变更前后数据比对 Before / After Change Comparison			
比对项目 Contrast items	变更前 Before change	变更后 After change	
产品结构 Product Structure	Inner pattern of coil structure 	Inner pattern of coil structure 	

尺寸 Actual Dimension					
		Spec, mm	Actual, mm		Spec, mm
A	5.59 ± 0.51	5.65	A	5.59 ± 0.51	5.65
B	5.08 ± 0.25	5.12	B	5.08 ± 0.25	5.12
C	3.61 ± 0.25	3.61	C	3.61 ± 0.25	3.61
D	0.76 ± 0.25	0.72	D	0.76 ± 0.25	0.83

阻抗 Actual Impedance					
		Spec	Before		After
At 100 MHz, ohm					
DC	800+/-25%	779	After		
0A	800+/-25% (internal reference only)	897	756		
1A	800+/-25% (internal reference only)	823	806		
2A	800+/-25% (internal reference only)	692	757		
3A			642		
At 25 MHz, ohm					
DC	Internal Control Spec	Before	After		
0A	160+/-35%	193	178		
1A		145	143		
2A		113	108		
3A		93	88		

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We will certainly be glad to answer your questions and assist you going forward. Please call your Laird Customer Service Representative as needed.

Kindly acknowledge and return this letter to Laird, thanks.

相关人员签名 Related Signature



QA: Sept 30 2014
Angles Xu---Director of Quality
Laird Technologies
Magnetic and Ceramic Products



R&D: _____
Yeat Shing Chiang---Director of R&D
Laird Technologies
Magnetic and Ceramic Products

客户意见 Customer advice	<input type="checkbox"/> 同意 agree <input type="checkbox"/> 不同意 disagree
	建议 Advice:
	客户签名 Customer Signature: _____ 日期 Date: _____